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# CUMULATED INDEX MEDICUS

VOLUME 20, 1979

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# CUMULATED INDEX MEDICUS, 1979

## CONTENTS

### *Book 1*

PREFACE

INTRODUCTION

ACCESS TO ARTICLES CITED

MEDICAL SUBJECT HEADINGS (Contents) ..... III

### *Book 2*

JOURNALS INDEXED—Abbreviation Listing ..... 837

Full Title Listing ..... 899

MONOGRAPHS INDEXED ..... 969

BIBLIOGRAPHY OF MEDICAL REVIEWS—

Subject Index ..... 973

CUMULATED INDEX MEDICUS—

Author Index A-Bs. .... 1229

### *Book 3*

Author Index Bu-Gs

### *Book 4*

Author Index Gu-L

### *Book 5*

Author Index M-R

### *Book 6*

Author Index S-Z

### *Book 7*

Subject Index A-Bli

### *Book 8*

Subject Index Blo-Cu

### *Book 9*

Subject Index Cy-Fo

### *Book 10*

Subject Index Fr-Ins

### *Book 11*

Subject Index Int-Moh

### *Book 12*

Subject Index Mol-Pi

### *Book 13*

Subject Index Pla-Sk

### *Book 14*

Subject Index Sl-Z



## PREFACE

Reference works too often present an austere, depersonalized facade. Although one knows that they are man-made, one feels far removed from the people who labor behind the scenes to make them possible. The literature analysts and others who prepare the *Index Medicus* today are the intellectual descendants of a brilliant and imaginative individual who conceived of a comprehensive index when none existed, and of his successors who carried on the work in spite of frequent adversities.

The first volume of *Index Medicus* was published in 1879, but the story leading up to that event began in 1865, when Dr. John Shaw Billings, a surgeon in the Civil War, was assigned to the office of the Surgeon General of the Army. Among other duties, he was given responsibility for the Surgeon General's small medical library. Perceiving that there were few if any libraries in the country holding a substantial proportion of the medical literature, Billings set about a program of expansion. Within eight years, he had built a collection of 1,800 volumes into one containing over 50,000 volumes and pamphlets. Because there was then no comprehensive medical index, he proceeded with plans to publish a catalog of the library, and a periodical index to the current literature.



John Shaw Billings, M.D.

Undaunted when public funds were not authorized for the latter purpose, he found a publisher who would assume the entrepreneurial risk, some physicians to subsidize the project, and he contributed his own time, outside of duty hours, to the selection of the articles to be indexed.

"Few words are required to demonstrate the utility of the projected serial," wrote the editors in their introduction to Volume 1. "The practitioner will find the titles of parallels for his anomalous cases . . . and the latest methods in therapeutics. The teacher will observe what is being written or taught by the masters of his art in all countries. The author will be enabled to add the latest views and cases to his forthcoming work, or to discover where he has been anticipated by other writers."

An early crisis was announced at the end of Volume 6. "With this issue," reads the notice, "the *Index Medicus* will cease to be published." The publisher, Mr. Leypoldt, had died and the managers of his estate could not continue to support the losses that the publication of the *Index* had incurred from the start. "The time has come, therefore, when neither zealous friends nor generous publishers can be allowed to make further efforts or sacrifices, and the publication is discontinued. Whether it will, in some other shape, or under some other auspices, again appear, is for the future to decide." Happily another altruistic publisher was found promptly, and *Index Medicus* continued without missing a volume.

Dr. Billings had founded well, and the *Index Medicus* always received his support even while his energies were otherwise directed. The range of his activities, both during his tenure as head of the Library and after his retirement from the Army in 1895, was phenomenal. They encompassed not only the



Fielding H. Garrison, M.D.



Robert Fletcher, M.D.

operation of the Library but also aspects of the 10th Census (1880), assisting the organizers to staff the new Johns Hopkins Medical School and hospital and designing the hospital buildings, the organization and direction of the New York Public Library, and chairmanship of the Board of Trustees of the Carnegie Institution. From the beginning, a large part of the responsibility and credit for implementing Dr. Billings' idea was shared by his colleague and successor, Dr. Robert Fletcher, who carried on the work, with a minor interruption, from 1879 until his retirement in 1912 at age 89. He in turn was succeeded by Dr. Fielding Garrison who had earned a medical degree after joining the library staff in 1891, and had become Associate Editor in 1903. Dr. Garrison remained editor until the merger of *Index Medicus* with the Quarterly Cumulative Index in 1927. In addition to his editorial duties, he is renowned for his authorship of many historical papers and for his classic "An Introduction to the History of Medicine."

Although the *Index Medicus* underwent changes in title and frequency of issue, its publication over the past century was

sustained without interruption. The Library has always been involved in indexing the literature, even when the expenses of publishing have been borne by others. Among these were private companies (F. Leyboldt, 1879-1884, George S. Davis, 1885-1894, and Rockwell and Churchill, 1895-1899); the Institute of Bibliography in Paris (1900-1902); the Carnegie Institution (1903-1926); and the American Medical Association (1927-1959).

In 1960, the National Library of Medicine (the direct organizational descendant of the Surgeon General's Library) resumed publishing *Index Medicus* monthly under its original title, and its printing and distribution have been handled by the U.S. Government Printing Office. Also since 1960 there has been published an annual cumulation known as *Cumulated Index Medicus*. The first four annual volumes were published by the American Medical Association; since 1964 it has been published by the National Library of Medicine (NLM).

In 1960, the same year NLM resumed responsibility for publishing *Index Medicus*, the Library wrote specifications for

a computerized system to aid in its preparation. Not only has the new system facilitated an improved and more timely *Index Medicus*, but it has made possible the publication of a wide variety of specialized bibliographies and has also permitted individual searches of the entire data base of *Index Medicus* references.

Since 1970, searching of the NLM's computerized bibliographic data bases has been possible from remote locations. The number and size of these data bases have increased, as has the ease with which they may be searched. Over a thousand institutions now have access to these services.

John Shaw Billings, seeking to improve medical communication, relied on the printed word as the most available means toward that end. As *Index Medicus* begins its second century, NLM continues to seek new ways to foster professional communication among those in the health community, but for the foreseeable future *Index Medicus* will play an essential role in that effort.

Clifford A. Bachrach, M.D.  
Editor, *Index Medicus*

## INTRODUCTION

*Index Medicus* is the National Library of Medicine's monthly bibliography of the literature of biomedicine. The cumulated contents of the twelve monthly issues (January-December) comprise the annual *Cumulated Index Medicus*.

### MATERIALS INDEXED

*Index Medicus* contains citations to the serial journal literature and to selected monographs.

In the selection of materials for indexing, the National Library of Medicine is advised by a group of distinguished physicians, medical editors, and medical librarians. The Library indexes the literature that has been judged most useful to *Index Medicus* users, but it is not possible to include every journal and monograph that might contain useful articles.

An effort is made to maintain a reasonable balance of subject matter. The inclusion of a journal or monograph should not be construed as indicating that it is considered superior to one that is not indexed; the omission of a publication does not necessarily reflect on its quality.

Original journal articles are indexed, as well as those letters, editorials, biographies, and obituaries that have substantive contents. Abstracts of articles are never indexed. In certain journals which cover fields other than biomedicine, only those articles related to biomedicine are selected for inclusion in *Index Medicus*.

Monographs which have been indexed include published proceedings of various congresses and symposia, and selected multi-authored works. Each issue of *Index Medicus* and *Cumulated Index Medicus* carries a list of monographs indexed therein.

The journal title abbreviations used in *Index Medicus* are formulated according to the rules of the *American National Standard for the Abbreviation of Titles of Periodicals*,<sup>1</sup> and the individual words of the titles are abbreviated according to the forms given in the *Liste d'Abbreviations de Mots des Titres de Périodiques*.<sup>2</sup>

For the abbreviation of any specific journal cited in *Index Medicus*, see the *List of Journals Indexed in Index Medicus (LJI)* in the January issue of *Index Medicus* and in the annual cumulation. *LJI* is also available separately from the Government Printing Office (see National Library of Medicine Publications, inside front cover of any monthly issue of *Index Medicus*).

### THE INDEXING OPERATION

Materials selected for inclusion are indexed by highly trained literature analysts. The content of each piece is described by assigning terms selected from *Medical Subject Headings (MeSH)*, the Library's controlled vocabulary of technical terms. *MeSH* is published as Part 2 of the January *Index Medicus* and is reproduced in its entirety in *Cumulated Index Medicus*. Additional copies of *MeSH* may be purchased from the Government Printing Office (see NLM Publications, inside front cover of *Index Medicus*).

In indexing, the analyst assigns as many subject headings as are necessary to describe adequately the content of each article or chapter.

Each journal article or monograph chapter is cited in *Index Medicus* only under those subject headings which represent the most important concepts of the article. All subject headings are stored in MEDLARS (Medical Literature Analysis and Retrieval System), the Library's computer-based file of citations, for future use in machine retrieval.

In *Index Medicus*, citations are published only under terms appearing in *MeSH*. If the medical concept sought is not in *MeSH* the *MeSH* equivalent must be found. For example, citations on German measles, will appear in *Index Medicus* under its *MeSH* equivalent, RUBELLA.

When materials are indexed for *Index Medicus*, the most specific terms available in *MeSH* are used. Thus, if an article is concerned with erythromycin, it would be indexed under that term, rather than the broader "antibiotics." Under the latter term, one would find only: (a) articles dealing with antibiotics generally, (b) those that deal in a very general way with a large number of named antibiotics, or (c) those that deal with specific antibiotics which have not been separately listed in *MeSH*.

The user who is interested in one concept may find that the broader term is also worth examining for articles or chapters of possible interest. Although one may be interested primarily in penicillin sensitivity, reports on the general subject of antibiotic sensitivity may be useful.

The user who wants information on some aspect of the use of antibiotics in pediatric practice would certainly want not only the general materials that would appear under "antibiotics," but also those concerned with specific antibiotics.

Because it is impossible to group together all terms directly or indirectly related to a particular concept, the following should be considered when searching this bibliography:

1. Direct form of the term (e.g., Lung Abscess)
2. Inverted form of the term (e.g., Anemia, Hemolytic)
3. Broader and narrower terms

The best way to find broader and narrower terms is by reference to the *MeSH* "tree structures," in which *MeSH* terms are grouped into fourteen subject categories and arranged in a hierarchical manner with specific terms indented under the more general ones. For example, in section D20, under "antibiotics," many types of antibiotics, such as "antibiotics, antineoplastic" are listed. Indented under that term are several even more specific terms. (Terms followed by an asterisk (\*) may be used for machine retrieval, but never appear as subject headings in *Index Medicus*.) Thus, broader or narrower terms may be found merely by scanning these hierarchical lists.

4. Noun form (Liver, Kidney, Brain)
5. Adjective form (Hepatic, Renal, Encephal- and Cerebr-)
6. Function words which imply the concept in mind (Thinking for Brain, Digestion for Gastrointestinal System)
7. Terms for techniques which imply the concept in mind (Electrocardiography for Heart)
8. Synonyms or near-synonyms (e.g., Vertigo for Dizziness)

The *Index Medicus* user generally starts with one or more medical terms in mind which express his own subject interest. If he does not find a given term in the alphabetical list, examination of an appropriate "tree structure" may reveal a synonym or a broader term under which the desired literature might have been indexed. When a usable term is found, examination of nearby entries in the alphabetic list may reveal related terms that are also worth searching in the *Index Medicus* Subject Section.

<sup>1</sup> American National Standards Institute. American National Standard for the Abbreviations of Titles of Periodicals. Approved September 16, 1969. New York, ANSI, 1430 Broadway, New York 10018.

<sup>2</sup> Published by the Centre International d'Enregistrement des Publications en Série, 20, Rue Bachaumont, 75002 Paris, France.

## SUBJECT SECTION

Each article or monograph chapter cited in *Index Medicus* is printed under one or more subject headings, and the entry appears in full under each.

### Journal Articles:

Each entry contains the following elements, in order: original English title of article, or English translation of title; first author (if more than one) or sole author; journal title abbreviation; volume number; issue, part or supplement; inclusive pagination; date of issue; the notation Eng. Abstr. for those non-English articles which provide an abstract in English; and an abbreviation indicating the language of the article if other than English. The journal title abbreviation is in bold-face type; the full journal title may be found in the abbreviations listing in the *List of Journals Indexed in Index Medicus*.

### Monograph Chapters:

Each entry contains the following elements, in order: original English title of the chapter, or English translation thereof; inclusive pagination; first author (if more than one) or sole author; the word "In," followed by the name of the editor or compiler of the monograph; title of the monograph; place of publication; publisher; date of publication; NLM call number; and an abbreviation indicating the language of the piece if other than English.

The non-English language abbreviations are as follows:

Afr	Afrikaans	Jpn	Japanese
Alb	Albanian	Kor	Korean
Ara	Arabic	Lit	Lithuanian
Arm	Armenian	Mul	Multilingual
Aze	Azerbaijani	Nor	Norwegian
Bul	Bulgarian	Per	Persian (Modern)
Chi	Chinese	Pol	Polish
Cze	Czech	Por	Portuguese
Dan	Danish	Pus	Pushto
Dut	Dutch	Rum	Rumanian
Fin	Finnish	Rus	Russian
Fre	French	SCC	Serbo-Croatian, Cyrillic
Geo	Georgic	SCR	Serbo-Croatian, Roman
Ger	German	Slo	Slovak
Gre	Greek (Modern)	Slv	Slovene
Heb	Hebrew	Spa	Spanish
Hun	Hungarian	Swe	Swedish
Ice	Icelandic	Tha	Thai
Ind	Indonesian	Tur	Turkish
Ita	Italian	Ukr	Ukrainian
		Vie	Vietnamese

Under each subject heading, the entries are grouped according to the original language of the text, with the English-language items appearing first, followed by citations for works published in other languages, arranged alphabetically by language. Within each language group, the articles are alphabetically ordered by journal title abbreviation. Monograph chapters are cited under the letter "I" in this ordering.

Examples of typical journal article citations are:

An article by J. I. Ausman, et al., titled:

Intraparenchymal embolization for obliteration of an intramedullary AVM of the spinal cord. Technical note.  
Ausman JI, et al. *J Neurosurg* 47(1):113-25, Jul 77

is cited under three subject headings:

## ARTERIOVENOUS MALFORMATIONS/SURGERY EMBOLIZATION, THERAPEUTIC/METHODS SPINAL CORD/BLOOD SUPPLY

Under each of the subject headings, only the first author's name appears. For the names of all other authors, refer to the Author Section.)

An article by V. S. Moshkevich and S. I. Krichevskaya is cited under the headings ACETYLCHOLINE/ANTAGONISTS & INHIBITORS, ACETYLCHOLINE/BLOOD, HAY FEVER/BLOOD, HISTAMINE/BLOOD and HISTAMINE ANTAGONISTS/BLOOD:

[Dynamics of the content of histamine, acetylcholine and their inhibitors in patients with allergic rhinitis] Moshkevich VS, et al. *Vestn Otorinolaringol* (2):74-8, Mar-Apr 77 (Eng. Abstr.) (Rus)

The brackets indicate that the title has been translated. The notation in parentheses indicates that this article has an English abstract.

An example of a typical monograph chapter citation is:

Physiological and behavioral effects of intravenous cocaine in man. pp. 647-64. Fischman MW, et al.

In: Ellinwood EH Jr., Kilbey MM, ed. *Cocaine and other stimulants*. New York, Plenum Press, 1977. W3 AD215 v. 21 1975.

This reference cites a chapter authored by M. W. Fischman and others, which appears on pages 647-664 in a monograph edited by E. H. Ellinwood, Jr. and M. M. Kilbey. The appended notation W3 AD215 v.21 1975 is the National Library of Medicine call number for this monograph: the *List of Monographs Indexed in the monthly Index Medicus* and in the *Cumulated Index Medicus* and the *NLM Current Catalog* may be consulted for the full catalog entry.

## AUTHOR SECTION

References in the Author Section cite all authors' names. These are followed by the title of the article or monograph chapter in the vernacular, and then the other bibliographic elements as they appear in the Subject Section (described above). The title of the article is supplied in translated form only (as in the Subject Section), and not in the vernacular, for citations in the following languages: Arabic, Armenian, Azerbaijani, Chinese, Georgic, Hebrew, Indonesian, Japanese, Korean, Persian, Pushto, Thai, and Vietnamese. Titles in the following languages are transliterated into Roman script: Bulgarian, Greek, Russian, Serbian, and Ukrainian. Following are examples of citations found in the Author Section:

English language, or translated into English:

Eastwood LM, Watmough DJ: Sonoluminescence, in water and in human blood plasma, generated using ultrasonic therapy equipment. *Ultrasound Med Biol* 2(4):319-23, 1977

Ono K, Fujimoto T, Komatsu K, Hiratsuka H, Inaba Y: [Abnormal basilar vascular network containing an aneurysm, with special reference to morphological findings with surgical microscopy] *Brian Nerv* 28(4):353-64, Apr 76 (Eng. Abstr.) (Jpn)

Fischman MW, Schuster CR, Krasnegor NA: Physiological and behavioral effects of intravenous cocaine in man. pp. 647-64.

In: Ellinwood EH Jr., Kilbey MM, ed. *Cocaine and other stimulants*. New York, Plenum Press, 1977. W3 AD215 v. 21 1975.

**Vernacular:**

**Kniffke M, Theuring F:** Häufigkeitsuntersuchungen zur Cholelithiasis im Obduktionsmaterial (Trenduntersuchung) *Z Aertzl Fortbild (Jena)* 71(6):281-5, 15 Mar 77 (Ger)

**Transliterated into Roman script:**

**Kochemasova VV:** Puti dal'neishego sovershenstvovaniia akushersko-ginekologicheskoi pomoshchi (po materialam XIII Vsesoiuznogo s'ezda akusherov-ginekologov) *Vopr Okhr Materin Det* 22(3):3-7, 1977 (Rus)

Complete citations are printed only under the first author's name; all other authors' names are cross referenced to the full reference under the senior author's name, as for this citation:

**Turner RC, Mann JI, Simpson RD, Harris E, Maxwell R:** Fasting hyperglycaemia and relatively unimpaired meal responses in mild diabetes. *Clin Endocrinol (Oxf)* 6(4):253-64, Apr 77

**Mann JI** see **Turner RC**

**Simpson RD** see **Turner RC**

**Harris E** see **Turner RC**

**Maxwell R** see **Turner RC**

Articles about individuals are cited in the Author Section with the subject's name enclosed in parentheses and preceding the other components of the entry. A separate entry is also provided under the name of the author in the usual manner. Anonymous biographies and obituaries appear only under the subjects' names.

**Example:**

**(Freud S) Oppenheim FM:** Royce's community: a dimension missing in Freud and James? *J Hist Behav Sci* 13(2):173-90, Apr 77

**(James W) Oppenheim FM:** Royce's community: a dimension missing in Freud and James? *J Hist Behav Sci* 13(2):173-90, Apr 77

**(Royce J) Oppenheim FM:** Royce's community: a dimension missing in Freud and James? *J Hist Behav Sci* 13(2):173-90 Apr 77

**Oppenheim FM:** Royce's community: a dimension missing in Freud and James? *J Hist Behav Sci* 13(2):173-90, Apr 77

A separate subsection is provided at the end of the Author Section for anonymous non-English language references. Special

treatment is accorded the material in order to have an authentic reference to the work in the original language form. In this subsection, the journal article entries are arranged alphabetically under the journal title abbreviation; monograph chapters are cited under the letter "I" in this arrangement.

**MEDICAL REVIEWS**

Medical reviews are defined by the Library as well-documented surveys of the recent biomedical literature. In most cases the surveys include a list of references either in the body of the paper or as a bibliography. Articles or monograph chapters which include case reports are considered reviews only when the case reports serve to document the subject of the review.

Materials with the following characteristics are *not* considered as reviews: case reports or original research articles containing a review of the literature as an adjunct; statistical and epidemiological surveys; historical reviews; bibliographies which comprise only a listing of references; monthly summaries of subject areas which appear as a regular feature in journals; theses; and lengthy publications covering many aspects of a specific subject which are more appropriately considered as refresher courses rather than reviews.

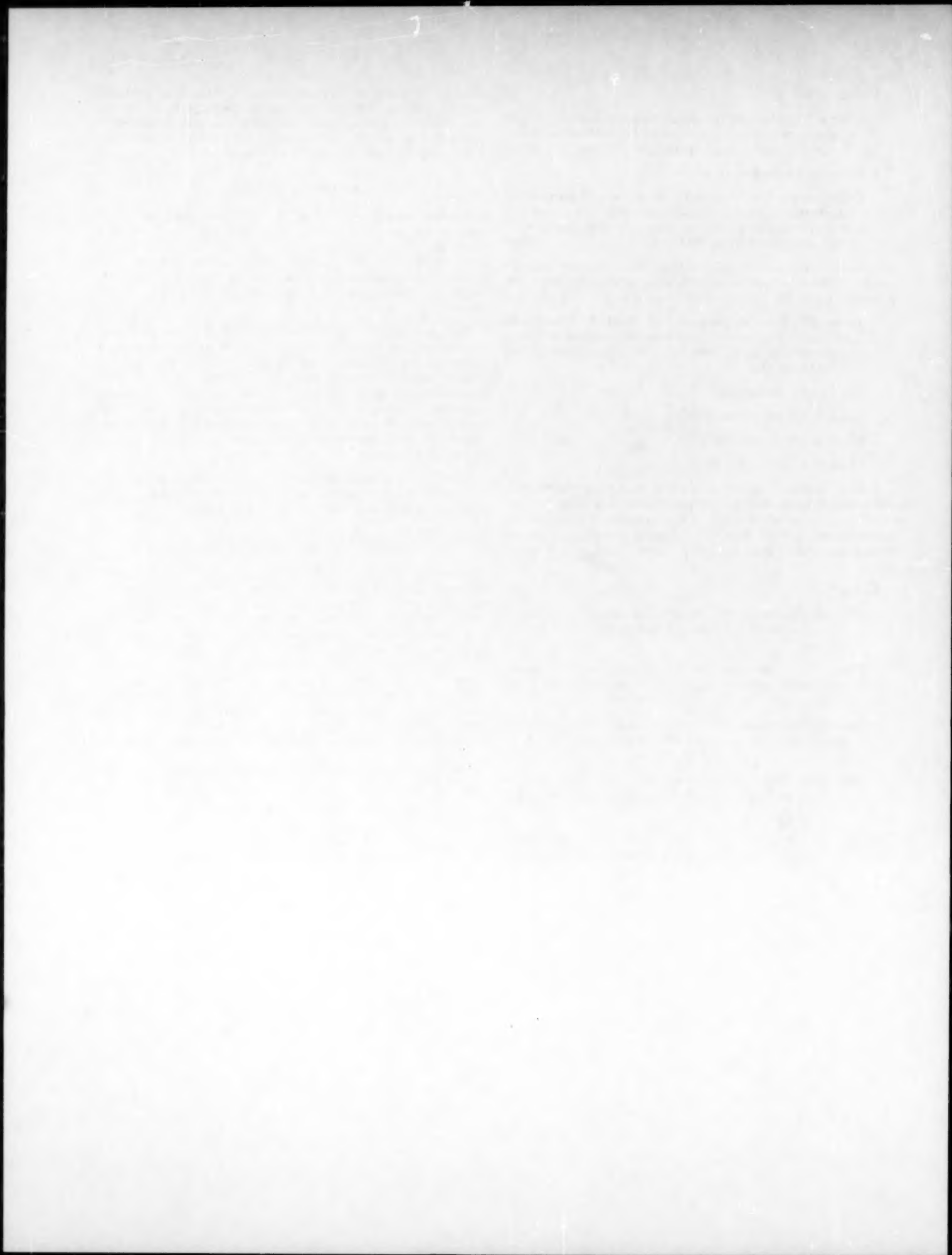
Citations to reviews are included in the "Medical Reviews" section of the monthly *Index Medicus* and *Cumulated Index Medicus* as well as in the Subject Section of each.

**OTHER BIBLIOGRAPHIC TOOLS**

In many specialized fields of medicine, and in many allied sciences, there are available a variety of excellent indexes and abstracts, such as *Chemical Abstracts* and *Biological Abstracts*. More than 3,500 titles, with asterisks marking basic references especially useful to the smaller medical library, are listed in *Medical Reference Works, 1679-1966: A Selected Bibliography* (Chicago, Medical Library Association, 1967) and its supplements. Special information centers sponsored by medical institutions or professional societies exist to serve users interested in their respective subject fields. For current information about such additional aids relating to special subject interests, the *Index Medicus* user should consult his local medical librarian.

Users are invited to send suggestions or refer any errors they find to:

Clifford A. Bachrach, M.D.  
Editor, *Index Medicus*  
National Library of Medicine  
Bethesda, Maryland 20209



## ACCESS TO ARTICLES CITED

Users of *Index Medicus* who wish to consult articles cited are advised to utilize the following sources:

1. Reprints of articles are frequently available directly from the author or publisher.
2. Medical libraries in local university medical centers, medical schools, health centers, hospitals, and state or county medical societies will often have the material on hand, or by means of union lists know where it can be obtained through interlibrary loan.
3. Special libraries or libraries of national associations in the various fields of medicine can provide much of the literature that is indexed.
4. If your librarian cannot obtain the material through interlibrary loan elsewhere, the loan request may be entered into the Regional Medical Library network for processing.

## INTERLIBRARY LOAN POLICY (REVISED APRIL 1979)

Most of the literature in the collection of the National Library of Medicine is available for loan to any library, with the exception of indexes and abstracts, general library and information science material, current trade publications for which the presumption of wide-spread availability is reasonable, and technical reports available from the National Technical Information Service. The Library will lend only those items which fall within the scope and coverage policy governing its collection. Requests for reprints should be directed to the author.

Readers who cannot obtain medical literature in their Regions and who cannot come to the National Library of Medicine in person may secure material through the interlibrary loan service by applying through their Regional Medical Library or local resource library. Loans from NLM are made subject to compliance with the following regulations and instructions and the provisions of the National Interlibrary Loan Code of the American Library Association (ALA).

### FORM OF LOANS

1. The National Library of Medicine reserves the right to determine whether material will be loaned in the original form or as a photoduplicate or microfilm.

Photoduplicates or microfilm sent instead of original material currently are supplied without charge to libraries in the United States.

3. Interlibrary loan request forms must bear the copyright compliance statement or code and be signed by authorized personnel in the borrowing library. Requests sent by teletypewriter must also include compliance statement or code and authorizing name. Unsigned requests and those not indicating compliance will be rejected.

4. In most cases, NLM will not provide photocopy of any work in excess of fifty pages.

5. Generally, journal issues or volumes do not circulate. Most monographic works will be loaned in the original form. Requests for original loans transmitted on ALA interlibrary loan request forms must be accompanied by a label bearing the address of the requesting library.

### METHOD OF BORROWING

1. Borrowing libraries will submit typed requests on ALA Interlibrary Loan Request Forms in triplicate or by teletypewriter. Requests made by letter or on other forms cannot be processed and will be returned to the sender. Each item or item segment must be requested on a separate form.

2. Libraries are expected to avail themselves of the resources of their Region rather than directing requests to NLM. Regional Medical Libraries and their participating libraries which are unable to fill requests will forward them to NLM for processing. NLM does not assume responsibility for referring requests for items it cannot supply.

### HISTORY OF MEDICINE COLLECTION

1. Literature in the History of Medicine collection, which includes all works printed before 1871, is generally available for

interlibrary loan, usually in the form of microfilm or other photocopy, upon the same terms as the more recent literature.

2. All requests for work printed before 1871 should be addressed to the History of Medicine Division (HMD). Requests for material printed before 1801 may be sent directly to HMD from the originating library without being routed through the Regional Medical Library system.

3. Individuals or libraries wishing to purchase microfilm or other photocopy of books in the historical collection needed for extended research may write directly. All inquiries should be addressed to the Chief, HMD. It is not possible to fill large orders for purposes of building collections.

### CITATIONS

1. Citations should be complete. Periodical references should contain (1) the name of the journal, (2) date of issue, (3) volume and number, and (4) author, title, and pagination of article. References to books should include full name of author, title, edition, place, publisher, and date of publication. Omission of any of these items could result in rejection of the request.

2. Citations for all requests verified in NLM publications or NLM data bases must include DNLM call numbers when available, otherwise they will be considered incomplete and subject to rejection.

3. If the borrowing library has exhausted its bibliographic resources in attempting to verify the citation, notation to that effect and summary of sources searched should be furnished on the form.

4. If a reference cannot be verified by the requesting library, the bibliographic citation to its source should be given.

### LOAN PERIOD

1. The borrowing library must return original material by the due date stamped in the book. No renewal will be granted.

2. An original volume lent by NLM may be recalled at any time.

### DELIVERY AND RETURNS

1. All loans will be sent out by NLM with postage paid.

2. The borrowing library should take great care in packing volumes for return to NLM. Corners and edges of books should be well protected; unbound material should not be rolled, but should be sent flat.

3. The borrowing library will pay postage for the return of borrowed material.

4. Borrowing libraries are responsible for volumes from the time they receive them until the volumes are returned to NLM and received there. Materials lost during that interval must be replaced by the borrowing library. For the protection of the borrower, books should be insured while in transit.

### SPECIAL PHOTOGRAPHIC SERVICES

1. Special procedures are required to provide photographs or slides of such items as portraits, halftones, photographs, prints,

charts, and other pictorial work. A fee will be charged for this service. Cost estimates will be provided upon request.

2. Orders for special photographic services for materials requiring copyright owner's permission will not be accepted unless accompanied by this permission.

#### **REQUESTS FROM FOREIGN COUNTRIES**

1. Requests which are filled for foreign libraries are assessed a fee. Requestors will be billed; advance payment is not accepted.

2. Materials in the original form do not circulate outside of the United States.

#### **INTERLIBRARY LOAN INFORMATION**

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TWX 710-824-9615  
Telex (301) 496-4840
- 2. History of Medicine Division ..... (301) 496-5405

## MeSH CONTENTS

	Page
PREFACE .....	V
INTRODUCTION .....	VII
APPLICATION OF MEDICAL SUBJECT HEADINGS IN BOOK CATALOGING .....	XIV
BIBLIOGRAPHY .....	XVI
NEW HEADINGS — 1979 .....	XXII
DELETED HEADINGS — 1979 .....	XXXIII
SUPPLEMENT TO CUMULATED NEW HEADINGS— 1979 .....	XXXVI
ALPHABETICAL LIST .....	1
TREE STRUCTURES .....	405
A    Anatomy .....	407
B    Organisms .....	437
C    Diseases .....	459
D    Chemicals and Drugs .....	535
E    Analytical, Diagnostic and Therapeutic Technics and Equipment .....	723
F    Psychiatry and Psychology .....	749
G    Biological Sciences .....	765
H    Physical Sciences .....	790
I    Anthropology, Education, Sociology and Social Phenomena .....	796
J    Technology, Commerce and Industry .....	803
K    Humanities .....	807
L    Information Sciences and Communication .....	809
M    Named Groups of Persons .....	813
N    Health Care .....	816

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## PREFACE TO 1979 MeSH

This 1979 issue of *Medical Subject Headings (MeSH)* is presented as the primary listing of subject descriptors which appear in *Index Medicus*.

As in previous years, citations will be found in *Index Medicus* only under those subject headings that appear in large type in this version of *MeSH*. However, terms which are "see under" cross references in *Index Medicus* are separately searchable in the MEDLINE computer files.

Health science users who have direct online access to the MEDLINE data base will find the annotated version of *MeSH* better suited to their needs. This contains geographic headings, "check tags," such as male, female, human, and other data elements that are of value to the MEDLINE searcher, but that have no relevance for *Index Medicus*. The *Medical Subject Headings Annotated Alphabetical List* is available through the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, Virginia 22161.

The Library wishes to express its gratitude to the many scientists who have had sufficient interest to criticize various terms in *MeSH* and to make suggestions for its improvement. They thus assist the Library in its efforts to keep abreast of knowledge in the expanding fields of the health sciences.



# MeSH INTRODUCTION

This 1979 edition of *Medical Subject Headings* is the current authority list for the subject analysis of the biomedical literature in the National Library of Medicine. It presents the subject headings under which all citations will appear in *Index Medicus*, serves as the basis for search formulations in retrieval of bibliographic citations stored in the MEDLARS (Medical Literature Analysis and Retrieval System) computer files, and is the standard subject heading list for the cataloging of books in the Library. This edition of *MeSH* is designed particularly for the needs of the *Index Medicus* users. Also included is prefatory material of special interest to medical librarians and catalogers.

*Medical Subject Headings* is divided into two sections: Alphabetic List and Tree Structures.

## ALPHABETIC LIST

The Alphabetic List section contains the subjects headings arranged in alphabetic order and cross referenced.

In selecting terms as subject headings, the most commonly used forms of English expression are generally preferred. The *MeSH* user must consider various related expressions. Thus, one interested in lungs may wish to consider looking also for terms containing the word roots pulmo- and pneumo-; in kidney, renal and nephro-.

The subject headings have been constructed primarily for the convenience of the user of *Index Medicus*. Therefore, direct natural-language sequence is not always used. When a group of terms share a basic concept, they are arranged alphabetically under that concept and not scattered throughout the alphabet. For example, tuberculosis in its various forms and relationships is expressed by a series of headings starting with TUBERCULOSIS (TUBERCULOSIS, AVIAN; TUBERCULOSIS, BOVINE; TUBERCULOSIS, CARDIOVASCULAR).

Criteria for selection of subject headings are: frequency of term usage in the medical literature; recognition of need for the term by various users of *MeSH*; recommendation by advisory panels on terminology; and the ability to assign relatively clear and precise definitions to the term.

Citations will be found in *Index Medicus* only under the *MeSH* headings that appear in large type. All other entries in the Alphabetic List are cross references, leading the user, directly or indirectly, to appropriate *Index Medicus* headings.

Cross references are of several kinds:

Referring to another term	Corresponding "referred from" designation
See	X
See under	XU
See related	XR

For example:

LUTEINIZING HORMONE see LH  
LH  
X LUTEINIZING HORMONE

"See under" is used to refer from a specific term that does not appear as an *Index Medicus* heading to a more general term which does.

The usage of the "see" cross reference differs somewhat from the practice followed in *MeSH* for 1974 and earlier years. The "see" reference formerly directed the user from a synonym to an *Index Medicus* heading. In our current usage, the terms contained in a "see" reference are no longer necessarily strictly synonymous, but bear a close relationship.

Also in contrast to previous *MeSH* practice, a "see" reference may sometimes refer the user to a "see under" reference, rather than directly to a heading that appears in *Index Medicus*. For this reason, the user of *MeSH* should always consult *MeSH* for the term to which the "see" refers, before looking for citations in *Index Medicus*. Thus, *MeSH* indicates: "ORNITHINE VASOPRESSIN see ORNIPRESSIN," but ORNIPRESSIN is not a heading under which citations may appear in *Index Medicus*. If one looks up ORNIPRESSIN in *MeSH*, one finds "ORNIPRESSIN see under VASOPRESSINS." VASOPRESSINS is the heading under which any *Index Medicus* cita-

tions concerning ornithine vasopressin will be found. These double references have arisen incidental to certain MeSH changes that were instituted to improve the MEDLINE computer search capabilities.

The "see related" reference is used primarily to indicate related terms not occurring in the same subcategory. These may contain citations of direct pertinence to the area of interest. As in previous editions the most obvious cross references, as those from an organ to its diseases, are avoided.

The "see also specific" reference that appeared in earlier editions of MeSH is no longer used.

A heading may be followed by a history note. The note begins with the year (since 1963) the heading entered the system as an *Index Medicus* heading; however, headings that have been in use continuously since 1963 do not have dates. If there is more than one date, the leftmost is the year of re-entry of a heading that had previously been deleted from the system. Where necessary, a range of dates is given.

The history note also traces changes in headings and cross references. The kinds of headings whose history notes trace these changes are 1) headings that existed previously as "see" or "see under" cross references, 2) headings that existed previously in a different form (spelled differently, inverted, formerly singular, etc.), and 3) headings now having "see" or "see under" cross references (shown under the heading following X or XU, respectively) that existed previously as headings themselves or as cross references to a different heading.

Example of a heading with a history note:

ADRENAL CORTEX

A6.407.71.140

78,63-67; was see under ADRENAL GLANDS 1968-77

The history note (italicized) means that citations to articles on the adrenal cortex may be found in *Index Medicus* under ADRENAL CORTEX since 1978 and from 1963 through 1967, and under ADRENAL GLANDS from 1968 through 1977.

Each heading is followed by one or more alphanumeric expressions (tree numbers) that direct the user to the place or places in the Tree Structures where the term is to be found. A plus sign following a tree number in the Alphabetic List indicates there are indented terms in the Tree Structures at that number. As explained under TREE STRUCTURES below, an indented term followed by an asterisk in the

trees is a "see under" cross reference in the Alphabetic List and therefore not an *Index Medicus* heading.

In *Index Medicus*, headings may be subdivided by subheadings, discussed under SUB-HEADINGS at the end of this section.

An example of using MeSH is searching for headings on the topic "congenital defects." In the Alphabetic List the user will find the cross reference "CONGENITAL DEFECTS see ABNORMALITIES." Under ABNORMALITIES the user will note that the tree number is followed by a plus sign. If interested in specific congenital defects, the user should consider the specific headings indented under ABNORMALITIES at that number in the Tree Structures. He should consider, in addition, headings for specific organs subdivided by the subheading "abnormalities."

## TREE STRUCTURES

The "trees" are lists in which the subject headings are categorized, as Anatomy (Category A), Organisms (Category B), etc. Each category is further divided into subcategories, each of which is identified by an alphanumeric designation. Thus, B1 includes Invertebrates, B2 includes Vertebrates, etc. The MeSH terms in each subcategory are arranged hierarchically, at as many as seven levels, from the most general to the most specific. Because of the branching structure of the hierarchies, these lists are sometimes referred to as "trees" for brevity. Each MeSH term appears in at least one place in the trees, and may appear in as many additional places as may be logically appropriate.

Although National Library of Medicine staff have consulted numerous respected sources in the process of developing the trees, these trees should not be regarded as representing an authoritative classification system. These are merely arrangements of terms for the guidance and convenience of persons who are assigning subject headings to or searching for literature in *Index Medicus* and in other National Library of Medicine products and services. The trees contain only those terms that have been selected for inclusion in this thesaurus. Their structure frequently represents a compromise among the views and needs of particular disciplines and users, in the absence of any single universally accepted arrangement.

Those who index articles for inclusion in MEDLARS are instructed to find and use the most specific MeSH term that is available to represent each indexable concept. For example,

articles concerning streptomycin will be found under the heading STREPTOMYCIN, while an article containing a new agent which is not yet in the vocabulary will be listed under the broader term ANTIBIOTICS. The indexers use the trees to locate appropriate headings. The user of *Index Medicus* may also consult the trees to find additional subject headings to express concepts within his area of interest, whether at the same level or at higher or lower levels of specificity.

In the trees, each term is followed by the number that indicates its tree location. It may also be followed by one or more additional numbers, in smaller type, and truncated at the third level, indicating other tree locations of the same term. The numbers serve only to locate the terms in each tree and to alphabetize those at a given tree level. They have no intrinsic significance; e.g. the fact that D12.776.641 and D12.644.641 both have the three digit group 641 does not imply any common characteristic.

Terms that are "see under" references in the Alphabetic List appear in the trees and are indicated by an asterisk. One must bear in mind that citations concerned with these concepts do not appear in *Index Medicus* under these headings. However, citations may be sought under these terms in MEDLINE, the National Library of Medicine's computerized online citation retrieval system, and in some specialized MEDLARS recurring bibliographies. For this reason, these terms are sometimes referred to as "minor descriptors."

If a concept is represented in *MeSH* by a "see under" cross reference, citations concerned with that concept will be found in *Index Medicus* under the heading indicated by the cross reference, and not necessarily under headings suggested by other tree locations. For example, "SILO FILLER'S DISEASE see under LUNG DISEASES" bears two tree numbers—one indicating a tree listing under LUNG DISEASES and the other a tree listing under AGRICULTURAL WORKERS' DISEASES. Although citations concerning silo filler's disease may indeed be of interest to a person who is concerned with agricultural workers' diseases, the articles about silo filler's disease are cited in *Index Medicus* under the heading LUNG DISEASES, as indicated by the cross reference.

The trees also contain some terms that are followed by the designation (NON MESH). These are included for the purpose of indicating the logical structure and have no other function for *Index Medicus* users. NON MESH terms are never used for indexing, and are not in the Alphabetic List.

Because this edition of *MeSH* is designed primarily for *Index Medicus* users, geographic headings and other items and data elements that are of use to the indexer, cataloger, or MEDLINE searcher have been omitted. For these purposes, use of *Medical Subject Headings Annotated Alphabetic List, 1979* is recommended. This is available from:

National Technical Information Service  
U.S. Department of Commerce  
5285 Port Royal Road  
Springfield, Virginia 22151

## NEW HEADINGS & DELETIONS

Lists are provided of (a) new headings which have been introduced with 1979 *MeSH*, together with the headings under which these concepts were previously indexed followed by dates as a guide to when they were used, (b) headings which have been deleted, with the subject headings that have replaced them, and (c) the 1979 supplement of the cumulated new headings list.

## SUBHEADINGS

There are 75 subheadings used in conjunction with subject headings. They afford a convenient means of grouping together those citations which bear on a particular aspect of a subject. Of course, not every subheading is suitable for use with every subject heading. A given subheading is used only with subject headings in the subcategories shown in parentheses after the subheading, as follows:

abnormalities (A1-9, A13-15)—Used with organs for congenital defects producing changes in the morphology of the organ.

administration & dosage (D)—Used with drugs for dosage forms, routes of administration, frequency and duration of administration, quantity of medication, and the effects of these factors.

adverse effects (D, E, F4, H, J)—Used with drugs, chemicals, biological and physical agents, and manufactured products for unintended or undesirable reactions occurring in normal usage or accepted dosage; includes hypersensitivity or idiosyncrasy. Used for adverse effects or complications of diagnostic, therapeutic, anesthetic, surgical and other procedures.

analogs & derivatives (D1-7, D9-26)—Used with drugs and chemicals for substances that share the same parent molecule or have

similar electronic structure but differ by the addition or substitution of other atoms or molecules. Used when the specific chemical heading is not available, and no appropriate group heading exists.

analysis (A, B1, B3-6, C4, D, G3, J)—Used for the identification or quantitative determination of a substance or its constituents and metabolites; includes the chemical analysis of tissues, tumors, body fluids, organisms, plants, air, water or other environmental carrier. Applies to both methodology and results. For analysis of substances in blood, cerebrospinal fluid, and urine, the specific subheading designating the fluid is used.

anatomy & histology (A, B1-2, B5-6)—Used with organs, regions, and tissues for normal descriptive anatomy and histology; used for normal anatomy and structure of animals and plants.

antagonists & inhibitors (D)—Used with chemicals, drugs, and endogenous substances to indicate substances or agents which counteract their biological effects by any mechanism.

biosynthesis (D)—Used for the formation of chemical substances in organisms, in living cells, or by subcellular fractions.

blood (B2, C, D, F3)—Used for the presence of or analysis of substances in the blood; also for examination of, or changes in, the blood in disease states. Excludes serodiagnosis, for which the subheading "diagnosis" is used, and serology, for which "immunology" is used.

blood supply (A1-6, A8-10, A13-16, C4)—Used for arterial, capillary, and venous systems of an organ or region whenever the specific heading for the vessel does not exist; includes blood flow through the organ.

cerebrospinal fluid (B2, C, D, F3)—Used for the presence or analysis of substances in the cerebrospinal fluid; also for examination of or changes in cerebrospinal fluid in disease states.

chemical synthesis (D)—Used for the chemical preparation of molecules in vitro. For the formation of chemical substances in organisms, living cells, or subcellular fractions, use "biosynthesis."

chemically induced (C, F3)—Used for diseases, syndromes, congenital abnormalities or symptoms caused by chemical compounds in man or animals.

classification (B, C, D, E, F, G, H, I, J, K, L, M, N)—Used for taxonomic or other systematic or hierarchical classification systems.

complications (C, F3)—Used with diseases to indicate conditions that co-exist or follow, i.e., co-existing diseases, complications, or sequelae.

congenital (C1-15, C17-23)—Used with disease headings to indicate those conditions existing at, and usually before, birth; excludes morphologic abnormalities and birth injuries, for which "abnormalities" and "injuries" are used.

cytology (A, B)—Used for normal cellular morphology of unicellular and multicellular organisms.

deficiency (D)—Used with endogenous and exogenous substances which are absent or in diminished amount relative to the normal requirement of an organism or a biologic system.

diagnosis (C, F3)—Used with diseases for all aspects of diagnosis, including examination and differential diagnosis; excludes mass screening for which "prevention & control" is used. "Radiography" is used for radiographic diagnosis.

diagnostic use (D, H)—Used with chemical compounds, drugs, and physical agents when used for studies of clinical function of an organ, or for the diagnosis of human or animal diseases.

diet therapy (C, F3)—Used with disease headings for dietary and nutritional management of the diseases. Does not include vitamin or mineral supplements, for which "drug therapy" may be used.

drug effects (A, B, F1-2, G4-11)—Used with organs, regions, tissues, or organisms and physiological and psychological processes for the effects of drugs and chemicals.

drug therapy (C, F3)—Used with disease headings for the treatment or prevention of the disease by the administration of drugs, chemicals, and other therapeutic agents, such as antibiotics and tissue extracts. Excludes

- diet therapy, for which "diet therapy" is used, and excludes biologicals, for which "therapy" is used.
- economics (C, E, F3, N2-4)—Used for the economic aspects of any subject, as well as for all aspects of financial management.
- education (E, F, G1-3, H, I, J, K, L, M, N1-2)—Used for education and training programs in various fields and disciplines, and for training groups of persons.
- embryology (A1-10, A13-15, B1-2, B6, C)—Used with organs, regions, and animal headings for embryologic and fetal development; also used with diseases for embryologic factors contributing to postnatal disorders.
- enzymology (A, B1, B3-6, C, F3)—Used with organisms, except vertebrates, and with organs and tissues; also used with diseases for enzymes during the course of the disease. Excludes diagnostic enzyme tests, for which "diagnosis" is used.
- ethnology (Z)—Used with geographic headings to indicate the place of origin of a group of people.
- etiology (C, F3)—Used with diseases for causative agents including microorganisms; includes environmental and social factors and personal habits as contributing factors; includes pathogenesis.
- familial & genetic (C, F3)—Used for studies of genetic basis of disease; studies of diseases occurring in family groups due to environmental factors including infection and common family dietary habits; includes hereditary disease.
- genetics (B, D6, D8-13, D24)—Used for studies of the mechanisms of heredity in organisms, or genetic aspects of endogenous chemicals.
- growth & development (A1-9, A13-15, B)—Used with microorganisms, plants, and the postnatal period of animals for growth and development; includes postnatal growth or development of organs or anatomical parts.
- history (C, D, E, F, G1-3, H, I, J, K, L, M, N)—Used for the historical aspects of any subject; includes brief historical notes. Excludes case histories.
- immunology (A, B, C, D, F3)—Used for immunologic studies of tissues, organs, microorganisms, fungi, viruses, and animals; includes immunologic aspects of disease but not immunologic procedures used for diagnostic, preventive, or therapeutic purposes, for which "diagnosis," "prevention & control" or "therapy" are used. Also used for chemicals as antigens or haptens.
- injuries (A1-9, A13-15)—Used with anatomic headings for wounds and injuries. Excludes cell damage, for which "pathology" is used.
- innervation (A1-7, A9, A13-16)—Used with organs, regions, or tissues for their nerve supply.
- instrumentation (E, F2, F4, G1-3, H, J, L)—Used with diagnostic or therapeutic procedures, analytic technics, and specialties or disciplines, for the development or modification of apparatus, instruments, or equipment.
- isolation & purification (B1, B3-5, D)—Used with bacteria, viruses and fungi for the obtaining of pure strains; includes culture technics. Also with biological substances and chemicals for the isolation and purification of the constituents.
- legislation & jurisprudence (I1-2, N2-4)—Used for laws, statutes, ordinances, or government regulations, as well as for legal controversy and court decisions.
- manpower (E6, F4, G1-2, H, I, J, L, N2-4)—Used with disciplines and programs for the demand, supply, distribution, recruitment and use of personnel.
- metabolism (A, B, C, D, F3)—Used with organs, cells and subcellular fractions, organisms, and diseases for metabolism; with drugs and chemicals for absorption, distribution, and excretion. For biosynthesis, enzymology, and secretion use the corresponding subheadings.
- methods (E, F4, G1-3, H, I, J, L, N)—Used with technics, procedures, and programs for methods.
- microbiology (A, B1-2, B6, C, F3)—Used with organs, animals and higher plants and with diseases for microbiologic studies. For parasites, "parasitology" is used.
- mortality (C, E, F3-4)—Used with diseases for mortality statistics, and with procedures for deaths resulting from the procedure.

- nursing (C, E, F3)—Used with diseases for nursing care and technics in their management; includes the nursing role in diagnostic, therapeutic, and preventive procedures.
- occurrence (C, F3)—Used with diseases for incidence and prevalence; includes endemic and epidemic outbreaks; includes surveys, and estimates of morbidity in geographic areas and in subdivisions of populations. Excludes mortality; for which "mortality" is used.
- organization & administration (N2-4)—Used for the administrative structure and management of a health enterprise.
- parasitology (A, B1-2, B6, C, F3)—Used with animals, higher plants, organs and diseases for parasitic factors; do not use if the parasitic involvement is implicit in the diagnosis.
- pathogenicity (B1, B3-5)—Used with microorganisms, viruses, and parasites for studies of their ability to cause disease in man or animals.
- pathology (A, C, F3)—Used for organ, tissue or cell structure in disease states.
- pharmacodynamics (D)—Used with drugs and exogenously administered chemical substances for their actions on tissues or organisms; includes effects upon metabolism, acceleration or inhibition of biological processes, and the mechanisms of action.
- physiology (A, B, D, F1-2)—Used with organs, tissues, and cells of unicellular and multicellular organisms for normal function; used also with biochemical substances, endogenously produced for their physiologic role.
- physiopathology (A, C, F3)—Used with organs and diseases for disordered function in disease states.
- poisoning (D, J)—Used with drugs, chemicals and industrial materials for human or animal poisoning, acute or chronic, whether the poisoning is accidental, occupational, suicidal, by medication error, or by environmental exposure.
- prevention & control (C, F1, F3, G3, I1)—Used with disease headings for increasing human or animal resistance against disease (e.g., immunization); for control of transmission agents; for prevention and control of environmental hazards; for prevention and control of social factors leading to disease; includes preventive measures in individual cases.
- psychology (C, F3, E1-6)—Used with non-psychiatric disease and technics for psychologic, psychiatric, psychosomatic, psychosocial, behavioral and emotional aspects, and with psychiatric disease for psychologic aspects.
- radiation effects (A, B, D, F1-2, G4-12, J)—Used for effects of ionizing and non-ionizing radiation upon living organisms, organs and tissues and their constituents, and upon physiologic processes; includes effect of irradiation on drugs and chemicals.
- radiography (A, C)—Used with organs, regions and diseases for x-ray examinations. Does not include radionuclide imaging for which "radionuclide imaging" is used.
- radionuclide imaging (A, C)—Used for radionuclide imaging of any anatomical structure, or for the diagnosis of disease.
- radiotherapy (C)—Used with disease headings for the therapeutic use of ionizing and non-ionizing radiation; includes use of radioisotope therapy.
- rehabilitation (C, F3)—Used with diseases or injuries for the restoration of function of individuals suffering from the disease or injury.
- secretion (A, C4, D)—Used for the discharge across the cell membrane into the intracellular space or ducts of endogenous substances resulting from the activity of intact cells of glands, tissues or organs.
- standards (D, E, F4, G1-3, H, I, J, L, N)—Used with facilities, personnel, and programs for the development, testing and application of standards of adequacy or acceptable performance; used with chemicals and drugs for standards of identification, quality and potency; includes health or safety standards in industries and occupations.
- supply & distribution (D, E, F4, H, I, J, L, N2-4)—Used for the quantitative availability and distribution of material, equipment, health services, facilities. Excludes food supply and water supply in industries and occupations.
- surgery (A, B2, C, F3)—Used for operative procedures on organs, regions, or tissues in the treatment of diseases; also for surgery of

vertebrate animals; includes tissue section by lasers. Excludes transplantation, for which "transplantation" is used.

therapeutic use (D, H)—Used with drugs, biological preparations, and physical agents for their use in the prophylaxis and treatment of disease; includes veterinary use.

therapy (C, F3)—Used with diseases for therapies except drug therapy, diet therapy, radiotherapy, and surgery for which subheadings exist; also to be used for articles dealing with multiple therapies.

toxicity (D, J)—Used with drugs and chemicals for experimental studies of ill effects on man or animals; includes studies to determine margin of safety of the reactions accompanying administration at various dose levels; used also for studies of exposure to environmental agents.

transmission (C)—Used with diseases for studies of the modes of transmission.

transplantation (A)—Used with organs, tissues or cells for transplanation from one site to another within the same subject, or from one

subject to another of the same species or different species.

trends (F4, G1-3, I, N)—Used for discussions of the manner in which a subject changes, qualitatively or quantitatively, with time, whether past, present or future. Excludes discussions of the course of disease in particular patients.

ultrastructure (A1-11, A13-16, B, C4)—Used with tissues and cells (including neoplasms), and microorganisms for microanatomic structures, generally below the size visible by light microscopy.

urine (B2, C, D, F3)—Used for the presence or analysis of substances in the urine; also for the examination of, or changes in, the urine in diseases.

utilization (E, G1-3, H, I, J, L, N)—Used with equipment, facilities, programs, services, and health personnel for their actual use.

veterinary (C1-21, C23, E)—Used for naturally occurring diseases in animals, or for diagnostic, preventive, or therapeutic procedures used in veterinary medicine.

# APPLICATION OF MEDICAL SUBJECT HEADINGS IN BOOK CATALOGING

The National Library of Medicine uses *Medical Subject Headings* as the authoritative source for cataloging books, serials, and audiovisual materials added to the collection. In cataloging, a *MeSH* heading may be modified by topical, form, geographic, and language subheadings. In addition to the topical subheadings used for indexing (listed in the previous section) catalogers may use six additional topical subheadings for human age groups and pregnancy, listed below.

The form subheadings are:

abbreviations	dictionaries	patents
abstracts	directories	periodicals
abstracts—bibliography	directories—bibliography	periodicals—bibliography
acronyms	drawings	periodicals—directories
aerial photographs	encyclopedias	periodicals—union lists
amateurs' manuals	encyclopedias—popular works	personal narratives
anecdotes	essays	phonodiscs
atlases	examination questions	phonodiscs—catalogs
audiocassettes	exhibitions	phonorecord catalogs
audiocassettes—abstracts	exhibitions—catalogs	phrase books
audiocassettes—periodicals	experiments	pictorial works
audiotape catalogs	film catalogs	popular works
audiotapes	filmstrips	popular works—periodicals
audiotapes—periodicals	filmstrips—catalogs	portraits
audiovisual aids	forms	portraits—catalogs
audiovisual aids—catalogs	guidebooks	problems
audiovisual kits	handbooks	programmed texts
bibliography	humor	registers
bibliography—union lists	indexes	slides
biobibliography	indexes—bibliography	societies
biography	laboratory manuals	societies—directories
biography—juvenile	legends	societies—periodicals
literature	legislation	societies—yearbooks
cartoons	legislation—congresses	spectra
case studies	legislation—periodicals	statistics
cases	manuscripts—catalogs	statistics—congresses
catalogs	maps	symbols
charts	microfiche	tables
chronology	microfiche—periodicals	terminology
collected works	microscopic slides	transparencies
collections—catalogs	motion picture loops	videocassettes
congresses	motion pictures	videocassettes—congresses
congresses—bibliography	motion pictures—catalogs	videocassettes—periodicals
congresses—directories	nomenclature	videorecordings
congresses—videocassettes	notation	videotapes
correspondence	nursing texts	yearbooks
data tapes	outlines	

Main headings to be subdivided geographically are those for the specialties, *Medicine*, *Science*, *Dentistry*, etc., and those that have the topical subheading: "economics," "education," "history," "manpower," "mortality," "occurrence," "prevention & control," "supply & distribution," or "utilization," or the form subheading "directories," "legislation," or "statistics." Directories of specialists in the field are given the specialty heading subdivided by the geographic subheading and the form subheading "directories." A history of the practice in

one locality is given the specialty heading subdivided by "history" and the geographic subheading.

Additional main headings that may be subdivided by place are annotated to do so in *Medical Subject Headings—Annotated List*, 1979.

Six topical subheadings which are not used for indexing serials and do not, therefore, appear in the list of *Subheadings* are necessary for the cataloging of books and periodicals.

These are:

- in adolescence (C, E, F, G)
- in adulthood (C, E, F, G)
- in infancy & childhood (C, E, F, G)
- in middle age (C, E, F, G)
- in old age (C, E, F, G)
- in pregnancy (C, E, F, G)

When subheadings are used following main headings, they are listed in a fixed order: topical, geographical, form, language. Usually no more than one of a type is used in a string of

subheadings. Rarely are all used at the same time. If one or more types are missing, the order of the ones remaining stays the same. Geographic subdivision is direct.

Occasionally the pattern seems to be violated. A heading, PSYCHIATRY—period.—bibl., is assigned to a bibliography of periodicals on psychiatry, but the publication being described is not a periodical in form. Therefore, "period." is a topical heading, not a true form heading. Other similar combinations that may be used are listed with the form headings at the beginning of this section.

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## NEW HEADINGS-1979

A new heading either represents a concept with no directly corresponding heading in 1978 *MeSH* or replaces a directly corresponding heading deleted for 1979. A previously-indexed-under heading is a heading likely to have been used before 1979 to index material now covered by the new heading. It is followed by a date or range of dates as a guide to the period of time it was used.

<i>New Heading</i>	<i>Previously-Indexed-Under Heading</i>
ABNORMALITIES, RADIATION-INDUCED	ABNORMALITIES (64-78) RADIATION INJURIES (73-78) RADIATION INJURY (64-72)
ACCIDENTS, OCCUPATIONAL	ACCIDENTS, INDUSTRIAL (64-78)
ACETANILIDES	ACETANILID (64-67) ACETANILIDE (68-78)
ACRIDINE ORANGE	ACRIDINES (64-78) DIMETHYLAMINES (74)
ACROMIOCLAVICULAR JOINT	SHOULDER (64) SHOULDER JOINT (65-78)
ACTUARIAL ANALYSIS	
ADENO-ASSOCIATED VIRUSES	ADENOVIRUS (64-72) ASSOCIATED VIRUS (73-74) ASSOCIATED VIRUSES (75-78)
ADENOSINE TRIPHOSPHATASE, CALCIUM	ADENOSINE TRIPHOSPHATASE (64-78)
ADENOSINE TRIPHOSPHATASE, SODIUM, POTASSIUM	ADENOSINE TRIPHOSPHATASE (64-78)
ADRENAL CORTEX DISEASES	ADRENAL CORTEX DISEASES (64-67) ADRENAL GLAND DISEASES (68-78)
ADRENAL CORTEX NEOPLASMS	ADRENAL CORTEX NEOPLASMS (64-67) ADRENAL GLAND NEOPLASMS (68-78)
AMINO ACIDS, BRANCHED-CHAIN	AMINO ACIDS (64-78)
AMINOPHENOLS	ANILINE COMPOUNDS (64-78) PHENOLS (64-78)
AMINOPYRIDINES	PYRIDINES (64-78)
AMYGDALIN	CYANIDES (64-67) GLYCOSIDES (64-75) MANDELIC ACID (64-75) NITRILES (68-78)
ANENCEPHALY	ANENCEPHALUS (66-78)
ANTIBODY AFFINITY	ANTIBODIES (64-78) ANTIGEN-ANTIBODY REACTIONS (64-78) ANTIGENIC DETERMINANTS (72-78) BINDING SITES, ANTIBODY (73-78)
ANTIGENS, SURFACE	ANTIGENS (64-78) specific antigen
ANTITHROMBIN III	ALPHA GLOBULINS (65-78) ANTITHROMBIN (67-74) HEPARIN (64)

<i>New Heading</i>	<i>Previously-Indexed-Under Heading</i>
ARABINONUCLEOSIDES	NUCLEOSIDES (64-78) specific nucleoside
ARABINONUCLEOTIDES	NUCLEOTIDES (64-78) specific nucleotide
ARGIPRESSIN	VASOPRESSIN (64-78)
ARTEMIA	CRUSTACEA (64-78) SHRIMP (72-78)
ARTICULATION DISORDERS	
ASPERGILLOSIS, ALLERGIC BRONCHOPULMONARY	ASPERGILLOSIS (64-78) LUNG DISEASES, FUNGAL (64-78) RESPIRATORY ALLERGY (64-65) RESPIRATORY HYPERSENSITIVITY (66-78)
ASTROCYTES	NEUROGLIA (64-78)
BAROTRAUMA	DECOMPRESSION SICKNESS (64-78)
BASAL GANGLIA DISEASES	EXTRAPYRAMIDAL DISORDERS (74-78)
BCG VACCINE	BCG VACCINATION (64-78) TUBERCULOSIS VACCINES (65-78)
BERYLLIOSIS	LUNG DISEASES (64-78) OCCUPATIONAL DISEASES (64-78) PNEUMOCONIOSIS (64-78)
BETA-LACTAMASES	AMIDOHYDROLASES (64-78) PENICILLINASE (64-78)
BIOLOGICAL AVAILABILITY	BIOPHARMACEUTICS (70-78)
BIOPROSTHESIS	HEART VALVE PROSTHESIS (65-78)
BUTYROPHENONE TRANQUILIZERS	BUTYROPHENONES (66-78) KETONES (64-65) TRANQUILIZING AGENTS (64-74) TRANQUILIZING AGENTS, MAJOR (75-78)
CAENORHABDITIS	NEMATODA (64-78)
CALCIUM OXALATE	CALCIUM (64-78) OXALATES (64-78)
CALICIVIRUSES	PICORNAVIRUS (64-74) PICORNAVIRUSES (75-78)
CANTHARIDIN	CANTHARIDES (64-78)
CARDIOMYOPATHY, ALCOHOLIC	ALCOHOLISM (64-78) HEART DISEASES (64-78) MYOCARDIAL DISEASES, PRIMARY (66-78) MYOCARDIAL DISEASES, SECONDARY (66-78)
CARDIOVASCULAR AGENTS	
CATHEPSINS	CATHEPSIN (65-78)
CENTRAL NERVOUS SYSTEM AGENTS	
CENTRAL NERVOUS SYSTEM DEPRESSANTS	

<i>New Heading</i>	<i>Previously-Indexed-Under Heading</i>
CEREBRAL INFARCTION	BRAIN/blood supply (66-78) CEREBRAL EMBOLISM AND THROMBOSIS (64-78) INFARCTION (64-78)
CEREBRAL ISCHEMIA	BRAIN/blood supply (66-78) CEREBROVASCULAR DISORDERS (64-78) ISCHEMIA (64-78)
CHOICE BEHAVIOR	DECISION MAKING (64-78)
CHROMOSOME BANDING	CHROMOSOME ABERRATIONS (68-78) CHROMOSOMES (64-78) specific chromosome STAINS AND STAINING (64-78) specific dye
CITROBACTER	ENTEROBACTERIACEAE (64-78) ESCHERICHIA (64-75)
COCCIDIA	SPOROZOA (64-78)
COLONY-FORMING UNITS ASSAY	BONE MARROW (64-78) ERYTHROPOIESIS (64-78) HEMATOPOIESIS (64-78) HEMATOPOIETIC STEM CELLS (72-78) SPLEEN (64-78) specific blood cell
COLONY-STIMULATING FACTOR	BONE MARROW (64-75) CELL DIVISION (64-75) CLONE CELLS (68-75) GLYCOPROTEINS (64-78)
COMMUNITY HEALTH CENTERS	COMMUNITY HEALTH SERVICES (65-78)
COMMUNITY MENTAL HEALTH CENTERS	COMMUNITY MENTAL HEALTH SERVICES (67-78)
COMPLEMENT ACTIVATION	COMPLEMENT (64-78) COMPLEMENT FIXATION TESTS (64-78)
COXSACKIE A VIRUSES	COXSACKIE VIRUSES (64-78)
COXSACKIE B VIRUSES	COXSACKIE VIRUSES (64-78)
COXSACKIEVIRUS INFECTIONS	COXSACKIE VIRUS INFECTIONS (64-78)
COXSACKIEVIRUSES	COXSACKIE VIRUSES (64-78)
CRITHIDIA	MASTIGOPHORA (64-78) TRYPANOSOMA (64-78)
DEAFNESS, SUDDEN	DEAFNESS (64-78)
DEINSTITUTIONALIZATION	
DEMENTIA, SENILE	PSYCHOSES, SENILE (64-78)
DEMYELINATING DISEASES	DEMYELINATION (64-78)
DEXTRANS	DEXTRAN (64-78)
DIABETES MELLITUS, LIPOATROPHIC	DIABETES MELLITUS (64-78) LIPODYSTROPHY (64-78)
DICTYOSTELIUM	MYXOMYCETES (64-78)

DIGITONIN	DIGITALIS GLYCOSIDES (64-78)
DINOFLAGELLATES	MASTIGOPHORA (64-78)
DIZZINESS	VERTIGO (64-78)
DNA RESTRICTION ENZYMES	DNA RESTRICTION ENZYME (78)
	ENDONUCLEASES (75-77)
DYSGERMINOMA	DISGERMINOMA (64-78)
ELECTRONYSTAGMOGRAPHY	ELECTROOCULOGRAPHY (73-78)
EOSIN	FLUORESCEINS (64-78)
	STAINS AND STAINING (64-78)
EPISTASIS, GENETIC	GENES, DOMINANT (68-78)
	GENETICS (64-67)
	PHENOTYPE (68-78)
FAT EMULSIONS, INTRAVENOUS	DIETARY FATS (64-78)
	FATS (64-78)
	LIPIDS (64-78)
	OILS (64-78)
FELLOWSHIPS AND SCHOLARSHIPS	TRAINING SUPPORT (66-78)
FERTILIZATION IN VITRO (added during 1979)	ECTOGENESIS (75-78)
	FERTILIZATION (64-78)
FETAL ALCOHOL SYNDROME	ALCOHOLISM (64-78)
FILM DOSIMETRY	FILM BADGE (74-78)
FLUID THERAPY	ELECTROLYTES (64-78)
	INFUSIONS, PARENTERAL (64-78)
	WATER-ELECTROLYTE BALANCE (64-78)
FLUORESCEIN ANGIOGRAPHY	FLUORESCENCE ANGIOGRAPHY (73-78)
FLUORESCENCE POLARIZATION	FLUOROMETRY (64-78)
	SPECTROMETRY, FLUORESCENCE (74-78)
FOOD, ARTIFICIAL	FOOD (72-78)
	specific component
GABA	AMINOBUTYRIC ACID (64-74)
	AMINOBUTYRIC ACIDS (75-78)
GALACTANS	GALACTOSE (64-78)
	POLYSACCHARIDES (64-78)
GALACTOKINASE	PHOSPHOTRANSFERASES (64-73)
	PHOSPHOTRANSFERASES, ATP (74-78)
GENITAL DISEASES, FEMALE	GYNECOLOGIC DISEASES (65-78)
GENITAL NEOPLASMS, FEMALE	GYNECOLOGIC NEOPLASMS (64-78)
GLUCANS	GLUCOSE (64-78)
	POLYSACCHARIDES (64-78)
GLYCYRRHETINIC ACID	GLYCYRRHIZA (64-76)
	TRITERPENES (74-78)
GOALS	MOTIVATION (69-78)
GRANULOCYTES	LEUKOCYTES (68-78)
GROWTH INHIBITORS	

<i>New Heading</i>	<i>Previously-Indexed-Under Heading</i>
H-Y ANTIGEN	HISTOCOMPATIBILITY (70-72) HISTOCOMPATIBILITY ANTIGENS (73-78)
HEALTH CENTERS	HEALTH FACILITIES (68-78)
HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18	HEALTH INSURANCE FOR AGED, TITLE 18 (67-78)
HEALTH PLANNING	HEALTH AND WELFARE PLANNING (68-78)
HEARING LOSS, NOISE-INDUCED	ACOUSTIC TRAUMA (64-78)
HEARING LOSS, PARTIAL	DEAFNESS (64-78) HEARING DISORDERS (64-78)
HEARING LOSS, SENSORINEURAL	DEAFNESS (64-78)
HELPING BEHAVIOR	SOCIAL BEHAVIOR (74-78)
HEMATOCOLPOS	VAGINA/abnormalities (66-78) VAGINAL DISEASES (66-78)
HEMATOMETRA	UTERINE DISEASES (64-78)
HEMODILUTION	BLOOD VISCOSITY (64-78) BLOOD VOLUME (64-78) CARDIOPULMONARY BYPASS (77-78) EXTRACORPOREAL CIRCULATION (67-78) PLASMA SUBSTITUTES (64-78)
HEMOGLOBIN A	HEMOGLOBIN (64-74) HEMOGLOBINS (75-78)
HEPATOMA, EXPERIMENTAL	HEPATOMA (64-78) LIVER NEOPLASMS (64-78) NEOPLASMS, EXPERIMENTAL (64-78)
HETEROZYGOTE DETECTION	HETEROZYGOTE (68-78)
HOG CHOLERA VIRUS	HOG CHOLERA (64-78) RNA VIRUSES (66-78)
HYMENOLEPIS	CESTODA (65-73) TAPEWORMS (64)
HYPOPHARYNX	PHARYNX (64-78)
HYPOTHALAMIC HORMONES	HORMONES (64-78) HYPOTHALAMUS (64-78) PITUITARY HORMONES (72-78) specific hormone
IMMUNOBLASTIC LYMPHADENOPATHY	
IMMUNOGLOBULIN IDIOTYPES	ANTI-ANTIBODIES (67-69) ANTIBODY SPECIFICITY (72-78) ANTIGENIC DETERMINANTS (72-78) BINDING SITES, ANTIBODY (73-78)
INAPPROPRIATE ADH SYNDROME	HYPONATREMIA (64-78) VASOPRESSIN (64-78)
INSTITUTIONALIZATION	
INTRACELLULAR MEMBRANES	MEMBRANES (68-78)

INTRAUTERINE DEVICES, MEDICATED	INTRAUTERINE DEVICES (67-78)
ION CHANNELS	CELL MEMBRANE (64-78)
	MEMBRANE POTENTIALS (68-78)
KIDNEY MEDULLA	KIDNEY (64-78)
KNOWLEDGE OF RESULTS (PSYCHOLOGY)	KNOWLEDGE OF RESULTS (65-78)
LAC OPERON	LACTOSE (64-78)
	OPERON (72-78)
LANGUAGE TESTS	LANGUAGE (64-78)
	LANGUAGE DEVELOPMENT (68-78)
LECTINS	PHYTOMITOGENS (73-78)
	PLANT AGGLUTININS (64-78)
LEGIONNAIRES' DISEASE	BACTERIAL INFECTIONS (76-77)
	DISEASE OUTBREAKS (76-77)
	RESPIRATORY TRACT INFECTIONS (78)
LEGISLATION, FOOD	LEGISLATION, DRUG (75-78)
LENSES, INTRAOCULAR	CATARACT EXTRACTION (64-78)
	LENSES (64-78)
	PROSTHESIS (64-78)
LEUKAPHERESIS	BLOOD TRANSFUSION (64-78)
	CELL SEPARATION (74-78)
	LEUKOCYTES (64-78)
LIVER DISEASES, ALCOHOLIC	ALCOHOLISM (64-78)
	LIVER DISEASES (64-78)
	specific liver disease
LONGITUDINAL STUDIES	EPIDEMIOLOGIC METHODS (66-78)
LOUDNESS PERCEPTION	AUDITORY PERCEPTION (68-78)
	AUDITORY THRESHOLD (68-78)
LUMINESCENT PROTEINS	LUMINESCENCE (64-78)
	PROTEINS (64-78)
LYMNAEA	LYMNEA (72-78)
LYMPHOPROLIFERATIVE DISORDERS	
LYPESSIN	VASOPRESSIN (64-78)
MACULAR DEGENERATION	RETINAL DEGENERATION (64-78)
MAJOR HISTOCOMPATIBILITY COMPLEX	HISTOCOMPATIBILITY ANTIGENS (73-78)
	HL-A (75-77)
	HL-A ANTIGENS (78)
MANURE	FECES (64-78)
MEDICAL ONCOLOGY	INTERNAL MEDICINE (64-78)
	SPECIALTIES, MEDICAL (68-78)
MEMBRANE FLUIDITY	CELL MEMBRANE (64-78)
	LIPIDS (64-76)
	MEMBRANE LIPIDS (77-78)
	MEMBRANES (68-76)
	PHOSPHOLIPIDS (64-76)

<i>New Heading</i>	<i>Previously-Indexed-Under Heading</i>
METHANOGENS	BACTERIA (64-78) METHANE (64-78)
MICE, MUTANT STRAINS	
MICE, NEUROLOGIC MUTANTS	MICE, INBRED STRAINS (72-78)
MITRAL VALVE PROLAPSE	HEART VALVE DISEASES (67-78) MITRAL INSUFFICIENCY (64-66) MITRAL VALVE (64-78) MITRAL VALVE INSUFFICIENCY (67-78)
MIXED CONNECTIVE TISSUE DISEASE	COLLAGEN DISEASES (72-78) LUPUS ERYTHEMATOSUS, SYSTEMIC (72-78) SCLERODERMA, SYSTEMIC (72-78)
MOSAIC VIRUSES	PLANT VIRUSES (64-78)
MUCINS	MUCIN (64-78)
MUCORALES	PHYCOMYCETES (64-78)
MULTIPLE-PERSONALITY DISORDER	DUAL PERSONALITY (68-78)
MUSCLE DYSTONIA	MOVEMENT DISORDERS (64-78) MUSCLE TONUS (72-78)
MUSCLE HYPERTONIA	MUSCLE SPASTICITY (77-78) MUSCLE TONUS (72-78) SPASM (64-76)
MYOCARDIAL DISEASES	MYOCARDIAL DISEASES, PRIMARY (66-78) MYOCARDIAL DISEASES, SECONDARY (66-78)
MYOCARDIAL INFARCTION	MYOCARDIAL INFARCT (64-78)
NAIL DISEASES	NAILS (64-78)
NECATORIASIS	HOOKWORM INFECTION (64-72) HOOKWORM INFECTIONS (73-78)
NEOPLASMS, HORMONE-DEPENDENT	
NEPHRONS	KIDNEY (64-78)
NEURAL CREST	NERVOUS SYSTEM/embryology (66-78)
NEURAL TUBE DEFECTS	ANENCEPHALUS (64-78) CENTRAL NERVOUS SYSTEM (64-78) SPINA BIFIDA (64-78)
NEUROLEPTANALGESIA	NEUROLEPTOANALGESIA (68-78)
NEUROPATHY, HEREDITARY SENSORY	PERIPHERAL NERVE DISEASES (64-78) PERIPHERAL NERVES (64-78)
NIPPOSTRONGYLUS	HOOKWORMS (64-78)
NOONAN SYNDROME	TURNER'S SYNDROME (64-78)
NUTRITIVE VALUE	NUTRITION (64-78)
OCCUPATIONAL HEALTH NURSING	INDUSTRIAL NURSING (64-78)
OCCUPATIONAL MEDICINE	INDUSTRIAL MEDICINE (64-78)
ODONTOMETRY	CEPHALOMETRY (69-78)

*New Heading**Previously-Indexed-Under Heading*

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OLIGOCHAETA	ANNELIDA (64-78)
ONLINE SYSTEMS	EARTHWORMS (72-78)
OPHTHALMOPLÉGIA	ON LINE SYSTEMS (74-78)
OROPHARYNX	OCULOMOTOR PARALYSIS (64-78)
OUTCOME AND PROCESS ASSESSMENT (HEALTH CARE)	PHARYNX (64-78)
OXYHEMOGLOBINS	QUALITY OF HEALTH CARE (68-78)
PALATE, SOFT	HEMOGLOBINS (75-76)
PANCREATIC POLYPEPTIDE	OXYHEMOGLOBIN (77-78)
PARANOID BEHAVIOR	PALATE (64-78)
PARKINSON DISEASE	HORMONES (64-73)
PARKINSON DISEASE, POSTENCEPHALITIC	PANCREATIC HORMONES (74-78)
PARKINSON DISEASE, SYMPTOMATIC	PEPTIDES (64-78)
PASTORAL CARE	PARANOIA (64-78)
PEMOLINE	PARALYSIS AGITANS (64-66)
PHOSPHORAMIDE MUSTARDS	PARKINSONISM (67-78)
PHYSARUM	PARALYSIS AGITANS (64-66)
PHYTOHEMAGGLUTININS	PARKINSONISM, POSTENCEPHALITIC (67-78)
PICOLINES	PARALYSIS AGITANS (64-66)
POKEWEED MITOGENS	PARKINSONISM, SYMPTOMATIC (67-78)
POLYRADICULONEURITIS	PSYCHOLOGY, PASTORAL (64-78)
POSITIVE PRESSURE RESPIRATION	PEMOLINE COMPOUNDS (70-78)
PRE-ECLAMPSIA	CYCLOPHOSPHAMIDE (75-78)
PREGNANCY IN ADOLESCENCE	NITROGEN MUSTARD COMPOUNDS (64-74)
PRIMARY PREVENTION	MYXOMYCETES (64-78)
PROCAINAMIDE	PLANT AGGLUTININS (64-78)
PRODUCT LABELING	PICOLINE (64-78)
PROFESSIONAL COMPETENCE	PHYTOMITOGENS (73-78)
	PLANT AGGLUTININS (64-78)
	POLYRADICULITIS (64-78)
	POSITIVE-PRESSURE RESPIRATION (64-78)
	PREGNANCY TOXEMIAS (64-78)
	ADOLESCENCE (64-78)
	PREGNANCY (64-78)
	PREVENTIVE HEALTH SERVICES (68-78)
	PREVENTIVE MEDICINE (64-78)
	specific disease/prevention & control (66-78)
	PROCAINE AMIDE (64-78)

*New Heading**Previously-Indexed-Under Heading*

PROTEASE INHIBITORS

PSORALENS

PUTAMEN

RADIONUCLIDE GENERATORS

RECEPTORS, VIRUS

RECOVERY ROOM

RECRUITMENT DETECTION  
(AUDIOLOGY)

RECRUITMENT, LOUDNESS

RED TIDE

REFERENCE STANDARDS

REFRACTOMETRY

REIMBURSEMENT MECHANISMS

RISK-TAKING

RNA, HETEROGENEOUS NUCLEAR

SANDHOFF DISEASE

SAPOGENINS

SATELLITE VIRUSES

SCHISTOSOMA JAPONICUM

SCHOOL HEALTH SERVICES

SCINTILLATION COUNTING

SEIZURES

SELF ASSESSMENT (PSYCHOLOGY)

SELF DISCLOSURE

PEPTIDE HYDROLASES/antagonists &  
inhibitors (68-78)PEPTIDE PEPTIDOHYDROLASES/  
antagonists & inhibitors (68-78)

COUMARINS (64-78)

FURANS (64-78)

CORPUS STRIATUM (74-78)

GANGLIA, BASAL (64-73)

RADIOISOTOPES (64-78)

BINDING SITES (68-78)

INTENSIVE CARE UNITS (66-78)

AUDIOMETRY (64-78)

AUDITORY THRESHOLD (68-78)

AUDIOMETRY (64-78)

AUDITORY PERCEPTION (68-78)

AUDITORY THRESHOLD (68-78)

HEARING (64-67)

PERCEPTION (64-67)

MASTIGOPHORA (64-78)

FINANCING, ORGANIZED (68-78)

GAMBLING (68-78)

RNA (64-78)

AMAUROTIC FAMILIAL IDIOCY (64-78)

GANGLIOSIDES (64-78)

GANGLIOSIDOSIS (76-78)

HEXOSAMINIDASES (73-78)

SPHINGOLIPIDOSIS (74-78)

SPIROSTANS (68-78)

TERPENES (64-73)

TRITERPENES (74-78)

ASSOCIATED VIRUS (73-74)

ASSOCIATED VIRUSES (74-78)

DEFECTIVE VIRUS (73-74)

DEFECTIVE VIRUSES (75-78)

specific virus (64-72)

SCHISTOSOMA (64-78)

SCHOOL HEALTH (64-78)

RADIOMETRY (64-72)

SCINTILLATION COUNTERS (73-78)

CONVULSIONS (64-78)

EPILEPSY (64-78)

specific epilepsy heading

SELF CONCEPT (69-78)

SELF CONCEPT (69-78)

XXX

<i>New Heading</i>	<i>Previously-Indexed-Under Heading</i>
SELF-HELP GROUPS	ORGANIZATIONS (68-78)
SENSORY THRESHOLDS	
SEZARY SYNDROME	DERMATITIS EXFOLIATIVA (64-78)
	KERATOSIS PALMARIS ET PLANTARIS (74-78)
	RETICULOENDOTHELIOSIS (64-78)
SKILLED NURSING FACILITIES	EXTENDED CARE FACILITIES (68-78)
SINUS OF VALSALVA	
SOLANACEOUS ALKALOIDS	SOLANUM ALKALOIDS (77-78)
SPARGANUM	CESTODA (65-78)
	DIPHYLLOBOTHRUM (64-78)
	TAPEWORMS (64)
SPEECH DISCRIMINATION TESTS	AUDIOMETRY (64-78)
	DISCRIMINATION (66-77)
	DISCRIMINATION (PSYCHOLOGY) (78)
	SPEECH (64-78)
SPEECH INTELLIGIBILITY	AUDITORY PERCEPTION (68-78)
	SPEECH (64-78)
SPEECH PERCEPTION	AUDITORY PERCEPTION (68-78)
	HEARING (64-67)
	PERCEPTION (64-67)
	SPEECH (64-78)
SPEECH PRODUCTION MEASUREMENT	SPEECH (64-78)
SPIROCHAETALES INFECTIONS	SPIROCHETE INFECTIONS (72-78)
SPIROMETRA	CESTODA (65-78)
	TAPEWORMS (64)
SYMBOLISM (PSYCHOLOGY)	SYMBOLISM (64-78)
TAY-SACHS DISEASE	AMAUROTIC FAMILIAL IDIOCY (64-78)
TETRACHLORVINPHOS	GARDONA (74-78)
THIAMPHENICOL	ANTIBIOTICS (64-78)
	PHENETHYLAMINES (68-74)
	PHENYLETHYLAMINES (64-67)
	SULFONES (64-74)
THYRONINES	THYRONINE (64-78)
TOKEN ECONOMY	REWARD (74-78)
TRANSACTIONAL ANALYSIS	PSYCHOANALYTIC THERAPY (73-78)
TRIATOMIDAE	TRIATOMINAE (73-78)
TRITONS	AMMONIUM COMPOUNDS (75-78)
	DETERGENTS (64-74)
	SURFACE-ACTIVE AGENTS (64-74)
URETHRAL OBSTRUCTION	URETHRAL DISEASES (66-78)
	URETHRAL STRICTURE (64-78)
VALPROATE	FATTY ACIDS (64-65)
	VALERATES (66-78)
VASOPRESSINS	VASOPRESSIN (64-78)

VENEREAL TUMORS, VETERINARY

VIDARABINE

VITELLINE DUCT

VOICE DISORDERS

WECHSLER SCALES

WHOLE BODY COUNTING

ZOOGLOEA

ZYGOMYCETES

DOG DISEASES (64-78)

NEOPLASMS (64-78)

VENEREAL DISEASES (64-78)

ARABINOFURANOSYLADENINE (77-78)

PURINE NUCLEOSIDES (75-76)

VITELLINE DUCTS (64-78)

VOICE (64-78)

INTELLIGENCE TESTS (64-78)

WHOLE BODY COUNTERS (73-78)

BACTERIA (66-71)

ZOOGLEA (72-78)

ZOOGLOEA (64-65)

PHYCOMYCETES (64-78)

## DELETED HEADINGS-1979

A replaced-by heading is the heading now used to index material formerly indexed under the deleted heading.

<i>Deleted Heading</i>	<i>Replaced-By Heading</i>
ACCIDENTS, INDUSTRIAL	ACCIDENTS, OCCUPATIONAL
ACETANILIDE	ACETANILIDES
ACOUSTIC TRAUMA	HEARING LOSS, NOISE-INDUCED
ANENCEPHALUS	ANENCEPHALY
ARABINOFURANOSYLADENINE	VIDARABINE
ASSOCIATED VIRUSES	SATELLITE VIRUSES
CANTHARIDES	CANTHARIDIN
CATHEPSIN	CATHEPSINS
COXSACKIE VIRUS INFECTIONS	COXSACKIEVIRUS INFECTIONS
COXSACKIE VIRUSES	COXSACKIEVIRUSES
CRINANS	ALKALOIDS
CYCLOPLEGICS	MYDRIATICS
DEMYELINATION	DEMYELINATING DISEASES
DEXTRAN	DEXTRANS
DISGERMINOMA	DYSGERMINOMA
DNA RESTRICTION ENZYME	DNA RESTRICTION ENZYMES
DUAL PERSONALITY	MULTIPLE-PERSONALITY DISORDER
EARTHWORMS	OLIGOCHAETA
EXTENDED CARE FACILITIES	SKILLED NURSING FACILITIES
EXTRAPYRAMIDAL DISORDERS	BASAL GANGLIA DISEASES
FILM BADGE	FILM DOSIMETRY
FLUORESCENCE ANGIOGRAPHY	FLUORESCEIN ANGIOGRAPHY
GAMBLING	RISK-TAKING
GARDONA	TETRACHLORVINPHOS
GYNECOLOGIC DISEASES	GENITAL DISEASES, FEMALE
GYNECOLOGIC NEOPLASMS	GENITAL NEOPLASMS, FEMALE
HEALTH AND WELFARE PLANNING	HEALTH PLANNING
HEALTH INSURANCE FOR AGED, TITLE 18	HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18
INDUSTRIAL MEDICINE	OCCUPATIONAL MEDICINE
INDUSTRIAL NURSING	OCCUPATIONAL HEALTH NURSING
KNOWLEDGE OF RESULTS	KNOWLEDGE OF RESULTS (PSYCHOLOGY)

LYMNEA	LYMNEA
LYMPHATISM	LYMPHATIC DISEASES
MUCIN	MUCINS
MYOCARDIAL DISEASES, PRIMARY	MYOCARDIAL DISEASES
MYOCARDIAL DISEASES, SECONDARY	MYOCARDIAL DISEASES
MYOCARDIAL INFARCT	MYOCARDIAL INFARCTION
NEUROLEPTOANALGESIA	NEUROLEPTANALGESIA
NUX VOMICA	STRYCHNINE
OCULOMOTOR PARALYSIS	OPHTHALMOPLEGIA
ON LINE SYSTEMS	ONLINE SYSTEMS
OXYHEMOGLOBIN	OXYHEMOGLOBINS
PARALYSIS, SPASTIC	MUSCLE SPASTICITY
PARKINSONISM	PARKINSON DISEASE
PARKINSONISM, POSTENCEPHALITIC	PARKINSON DISEASE, POSTENCEPHALITIC
PARKINSONISM, SYMPTOMATIC	PARKINSON DISEASE, SYMPTOMATIC
PEMOLINE COMPOUNDS	PEMOLINE
PENICILLINASE	BETA-LACTAMASES
PHLEGMON	CELLULITIS
PHYTOMITOGENS	LECTINS
PICOLINE	PICOLINES
PLANT AGGLUTININS	LECTINS
POSITIVE-PRESSURE RESPIRATION	POSITIVE PRESSURE RESPIRATION
PROCAINE AMIDE	PROCAINAMIDE
PSYCHOLOGY, PASTORAL	PASTORAL CARE
PSYCHOSES, SENILE	DEMENTIA, SENILE
PSYCHOSES, TRAUMATIC	PSYCHOSES, ORGANIC
REGURGITATION, GASTRIC	ESOPHAGEAL REFLUX
SCHOOL HEALTH	SCHOOL HEALTH SERVICES
SCINTILLATION COUNTERS	SCINTILLATION COUNTING
SOLANUM ALKALOIDS	SOLANACEOUS ALKALOIDS
SPIROCHETE INFECTIONS	SPIROCHAETALES INFECTIONS
SYMBOLISM	SYMBOLISM (PSYCHOLOGY)
THYRONINE	THYRONINES
TRIATOMINAE	TRIATOMIDAE
TUBERCULOSIS VACCINES	BCG VACCINE
UDDER	MAMMAE

*Deleted Heading*

*Replaced-By Heading*

VASOPRESSIN

VASOPRESSINS

VITAMIN T

VITAMINS

VITELLINE DUCTS

VITELLINE DUCT

WHOLE BODY COUNTERS

WHOLE BODY COUNTING

ZOOGLEA

ZOOGLOEA

## SUPPLEMENT TO CUMULATED NEW HEADINGS—1979

A cumulated list of new headings for prospective searching of *Index Medicus* and other MEDLARS-based bibliographies was published in the 1971 *Medical Subject Headings*. The present list, based on the introduction of new headings for 1979, continues a series of annual supplements to that cumulation.

The listing is alphabetically arranged by the 1978 terms which have been replaced or further subdivided by a heading printed directly following the old term.

Users of *Cumulated Index Medicus* who are performing prospective bibliographic retrievals should consult these lists in order to assure that all citations on the subject will be found.

### EXAMPLES:

1979 ACCIDENTS, INDUSTRIAL—ACCIDENTS, OCCUPATIONAL.

In 1978, citations on this concept appeared under ACCIDENTS, INDUSTRIAL. This term was deleted in 1979 and replaced by ACCIDENTS, OCCUPATIONAL.

1979 LEUKOCYTES—GRANULOCYTES

LEUKOCYTES remains as a main heading in 1979, but the specific heading GRANULOCYTES was introduced in 1979. Citations concerning GRANULOCYTES that previously would have been listed under LEUKOCYTES would no longer appear under that term but would be listed under the specific term GRANULOCYTES in the 1979 *Index Medicus*.

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	ABNORMALITIES	ABNORMALITIES, RADIATION-INDUCED
1979	ACCIDENTS, INDUSTRIAL	ACCIDENTS, OCCUPATIONAL
1979	ACETANILIDE	ACETANILIDES
1979	ACOUSTIC TRAUMA	HEARING LOSS, NOISE-INDUCED
1979	ACRIDINES	ACRIDINE ORANGE
1979	ADENOSINE TRIPHOSPHATASE	ADENOSINE TRIPHOSPHATASE, CALCIUM
1979	ADENOSINE TRIPHOSPHATASE	ADENOSINE TRIPHOSPHATASE, SODIUM, POTASSIUM
1979	ADOLESCENCE	PREGNANCY IN ADOLESCENCE
1979	ADRENAL GLAND DISEASES	ADRENAL CORTEX DISEASES
1979	ADRENAL GLAND NEOPLASMS	ADRENAL CORTEX NEOPLASMS
1979	ALCOHOLISM	CARDIOMYOPATHY, ALCOHOLIC
1979	ALCOHOLISM	FETAL ALCOHOL SYNDROME
1979	ALCOHOLISM	LIVER DISEASES, ALCOHOLIC
1979	ALPHA GLOBULINS	ANTITHROMBIN III
1979	AMAUROTIC FAMILIAL IDIOCY	SANDHOFF DISEASE
1979	AMAUROTIC FAMILIAL IDIOCY	TAY-SACHS DISEASE
1979	AMIDOHYDROLASES	BETA-LACTAMASES
1979	AMINO ACIDS	AMINO ACIDS, BRANCHED-CHAIN
1979	AMINOBUTYRIC ACIDS	GABA
1979	AMMONIUM COMPOUNDS	TRITONS
1979	ANENCEPHALUS	ANENCEPHALY
1979	ANENCEPHALUS	NEURAL TUBE DEFECTS
1979	ANILINE COMPOUNDS	AMINOPHENOLS
1979	ANNELIDA	OLIGOCHAETA
1979	ANTIBIOTICS	THIAMPHENICOL
1979	ANTIBODIES	ANTIBODY AFFINITY
1979	ANTIBODY SPECIFICITY	IMMUNOGLOBULIN IDIOTYPES
1979	ANTIGEN-ANTIBODY REACTIONS	ANTIBODY AFFINITY
1979	ANTIGENIC DETERMINANTS	ANTIBODY AFFINITY
1979	ANTIGENIC DETERMINANTS	IMMUNOGLOBULIN IDIOTYPES
1979	ANTIGENS	ANTIGENS, SURFACE
1979	ARABINOFURANOSYLADENINE	VIDARABINE
1979	ASPERGILLOSIS	ASPERGILLOSIS, ALLERGIC BRONCHOPULMONARY
1979	ASSOCIATED VIRUSES	ADENO-ASSOCIATED VIRUSES
1979	ASSOCIATED VIRUSES	SATELLITE VIRUSES

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	AUDIOMETRY	RECRUITMENT DETECTION (AUDIOLOGY)
1979	AUDIOMETRY	RECRUITMENT, LOUDNESS
1979	AUDIOMETRY	SPEECH DISCRIMINATION TESTS
1979	AUDITORY PERCEPTION	LOUDNESS PERCEPTION
1979	AUDITORY PERCEPTION	RECRUITMENT, LOUDNESS
1979	AUDITORY PERCEPTION	SPEECH INTELLIGIBILITY
1979	AUDITORY PERCEPTION	SPEECH PERCEPTION
1979	AUDITORY THRESHOLD	LOUDNESS PERCEPTION
1979	AUDITORY THRESHOLD	RECRUITMENT DETECTION (AUDIOLOGY)
1979	AUDITORY THRESHOLD	RECRUITMENT, LOUDNESS
1979	BACTERIA	METHANOGENS
1979	BCG VACCINATION	BCG VACCINE
1979	BINDING SITES	RECEPTORS, VIRUS
1979	BINDING SITES, ANTIBODY	ANTIBODY AFFINITY
1979	BINDING SITES, ANTIBODY	IMMUNOGLOBULIN IDIOTYPES
1979	BIOPHARMACEUTICS	BIOLOGICAL AVAILABILITY
1979	BLOOD TRANSFUSION	LEUKAPHERESIS
1979	BLOOD VISCOSITY	HEMODILUTION
1979	BLOOD VOLUME	HEMODILUTION
1979	BONE MARROW	COLONY-FORMING UNITS ASSAY
1979	BRAIN/blood supply	CEREBRAL INFARCTION
1979	BRAIN/blood supply	CEREBRAL ISCHEMIA
1979	BUTYROPHENONES	BUTYROPHENONE TRANQUILIZERS
1979	CALCIUM	CALCIUM OXALATE
1979	CANTHARIDES	CANTHARIDIN
1979	CARDIOPULMONARY BYPASS	HEMODILUTION
1979	CATARACT EXTRACTION	LENSES, INTRAOCULAR
1979	CATHEPSIN	CATHEPSINS
1979	CELL MEMBRANE	ION CHANNELS
1979	CELL MEMBRANE	MEMBRANE FLUIDITY
1979	CELL SEPARATION	LEUKAPHERESIS
1979	CENTRAL NERVOUS SYSTEM	NEURAL TUBE DEFECTS
1979	CEPHALOMETRY	ODONTOMETRY
1979	CEREBRAL EMBOLISM AND THROMBOSIS	CEREBRAL INFARCTION

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	CEREBROVASCULAR DISORDERS	CEREBRAL ISCHEMIA
1979	CESTODA	HYMENOLEPIS
1979	CESTODA	SPARGANUM
1979	CESTODA	SPIROMETRA
1979	CHROMOSOME ABERRATIONS	CHROMOSOME BANDING
1979	CHROMOSOMES	CHROMOSOME BANDING
1979	COLLAGEN DISEASES	MIXED CONNECTIVE TISSUE DISEASE
1979	COMMUNITY HEALTH SERVICES	COMMUNITY HEALTH CENTERS
1979	COMMUNITY MENTAL HEALTH SERVICES	COMMUNITY MENTAL HEALTH CENTERS
1979	COMPLEMENT	COMPLEMENT ACTIVATION
1979	COMPLEMENT FIXATION TESTS	COMPLEMENT ACTIVATION
1979	CONVULSIONS	SEIZURES
1979	CORPUS STRIATUM	PUTAMEN
1979	COUMARINS	PSORALENS
1979	COXSACKIE VIRUS INFECTIONS	COXSACKIEVIRUS INFECTIONS
1979	COXSACKIE VIRUSES	COXSACKIE A VIRUSES
1979	COXSACKIE VIRUSES	COXSACKIE B VIRUSES
1979	COXSACKIE VIRUSES	COXSACKIEVIRUSES
1979	CRUSTACEA	ARTEMIA
1979	CYCLOPHOSPHAMIDE	PHOSPHORAMIDE MUSTARDS
1979	DEAFNESS	DEAFNESS, SUDDEN
1979	DEAFNESS	HEARING LOSS, PARTIAL
1979	DEAFNESS	HEARING LOSS, SENSORINEURAL
1979	DECISION MAKING	CHOICE BEHAVIOR
1979	DECOMPRESSION SICKNESS	BAROTRAUMA
1979	DEFECTIVE VIRUSES	SATELLITE VIRUSES
1979	DEMYELINATION	DEMYELINATING DISEASES
1979	DERMATITIS EXFOLIATIVA	SEZARY SYNDROME
1979	DEXTRAN	DEXTRANS
1979	DIABETES MELLITUS	DIABETES MELLITUS, LIPOATROPHIC
1979	DIETARY FATS	FAT EMULSIONS, INTRAVENOUS
1979	DIGITALIS GLYCOSIDES	DIGITONIN
1979	DIPHYLLOBOTHRIUM	SPARGANUM
1979	DISCRIMINATION (PSYCHOLOGY)	SPEECH DISCRIMINATION TESTS
1979	DISGERMINOMA	DYSGERMINOMA

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	DNA RESTRICTION ENZYME	DNA RESTRICTION ENZYMES
1979	DOG DISEASES	VENEREAL TUMORS, VETERINARY
1979	DUAL PERSONALITY	MULTIPLE-PERSONALITY DISORDER
1979	EARTHWORMS	OLIGOCHAETA
1979	ECTOGENESIS	FERTILIZATION IN VITRO
1979	FLECTROLYTES	FLUID THERAPY
1979	ELECTROOCULOGRAPHY	ELECTRONYSTAGMOGRAPHY
1979	ENTEROBACTERIACEAE	CITROBACTER
1979	EPIDEMIOLOGIC METHODS	LONGITUDINAL STUDIES
1979	EPILEPSY	SEIZURES
1979	ERYTHROPOIESIS	COLONY-FORMING UNITS ASSAY
1979	EXTENDED CARE FACILITIES	SKILLED NURSING FACILITIES
1979	EXTRACORPOREAL CIRCULATION	HEMODILUTION
1979	EXTRAPYRAMIDAL DISORDERS	BASAL GANGLIA DISEASES
1979	FATS	FAT EMULSIONS, INTRAVENOUS
1979	FECES	MANURE
1979	FERTILIZATION	FERTILIZATION IN VITRO
1979	FILM BADGE	FILM DOSIMETRY
1979	FINANCING, ORGANIZED	REIMBURSEMENT MECHANISMS
1979	FLUORESCAINS	EOSIN
1979	FLUORESCENCE ANGIOGRAPHY	FLUORESCIN ANGIOGRAPHY
1979	FLUOROMETRY	FLUORESCENCE POLARIZATION
1979	FOOD	FOOD, ARTIFICIAL
1979	FURANS	PSORALENS
1979	GALACTOSE	GALACTANS
1979	GAMBLING	RISK-TAKING
1979	GANGLIOSIDES	SANDHOFF DISEASE
1979	GANGLIOSIDOSIS	SANDHOFF DISEASE
1979	GARDONA	TETRACHLORVINPHOS
1979	GENES, DOMINANT	EPISTASIS, GENETIC
1979	GLUCOSE	GLUCANS
1979	GLYCOPROTEINS	COLONY-STIMULATING FACTOR
1979	GYNECOLOGIC DISEASES	GENITAL DISEASES, FEMALE
1979	GYNECOLOGIC NEOPLASMS	GENITAL NEOPLASMS, FEMALE
1979	HEALTH AND WELFARE PLANNING	HEALTH PLANNING
1979	HEALTH FACILITIES	HEALTH CENTERS
1979	HEALTH INSURANCE FOR AGED, TITLE 18	HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	HEARING DISORDERS	HEARING LOSS, PARTIAL
1979	HEART DISEASES	CARDIOMYOPATHY, ALCOHOL
1979	HEART VALVE DISEASES	MITRAL VALVE PROLAPSE
1979	HEART VALVE PROSTHESIS	BIOPROSTHESIS
1979	HEMATOPOIESIS	COLONY-FORMING UNITS ASSAY
1979	HEMATOPOIETIC STEM CELLS	COLONY-FORMING UNITS ASSAY
1979	HEMOGLOBINS	HEMOGLOBIN A
1979	HEPATOMA	HEPATOMA, EXPERIMENTAL
1979	HETEROZYGOTE	HETEROZYGOTE DETECTION
1979	HEXOSAMINIDASES	SANDHOFF DISEASE
1979	HISTOCOMPATIBILITY ANTIGENS	H-Y ANTIGEN
1979	HISTOCOMPATIBILITY ANTIGENS	MAJOR HISTOCOMPATIBILITY COMPLEX
1979	HL-A ANTIGENS	MAJOR HISTOCOMPATIBILITY COMPLEX
1979	HOG CHOLERA	HOG CHOLERA VIRUS
1979	HOOKWORM INFECTIONS	NECATORIASIS
1979	HOOKWORMS	NIPPOSTRONGYLUS
1979	HORMONES	HYPOTHALAMIC HORMONES
1979	HYPONATREMIA	INAPPROPRIATE ADH SYNDROME
1979	HYPOTHALAMUS	HYPOTHALAMIC HORMONES
1979	INDUSTRIAL MEDICINE	OCCUPATIONAL MEDICINE
1979	INDUSTRIAL NURSING	OCCUPATIONAL HEALTH NURSING
1979	INFARCTION	CEREBRAL INFARCTION
1979	INFUSIONS, PARENTERAL	FLUID THERAPY
1979	INTELLIGENCE TESTS	WECHSLER SCALES
1979	INTENSIVE CARE UNITS	RECOVERY ROOM
1979	INTERNAL MEDICINE	MEDICAL ONCOLOGY
1979	INTRAUTERINE DEVICES	INTRAUTERINE DEVICES, MEDICATED
1979	ISCHEMIA	CEREBRAL ISCHEMIA
1979	KERATOSIS PALMARIS ET PLANTARIS	SEZARY SYNDROME
1979	KIDNEY	KIDNEY MEDULLA
1979	KIDNEY	NEPHRONS
1979	KNOWLEDGE OF RESULTS	KNOWLEDGE OF RESULTS (PSYCHOLOGY)
1979	LACTOSE	LAC OPERON
1979	LANGUAGE	LANGUAGE TESTS
1979	LANGUAGE DEVELOPMENT	LANGUAGE TESTS

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	LEGISLATION, DRUG	LEGISLATION, FOOD
1979	LENSES	LENSES, INTRAOCULAR
1979	LEUKOCYTES	GRANULOCYTES
1979	LEUKOCYTES	LEUKAPHERESIS
1979	LIPIDS	FAT EMULSIONS, INTRAVENOUS
1979	LIPODYSTROPHY	DIABETES MELLITUS, LIPOATROPHIC
1979	LIVER DISEASES	LIVER DISEASES, ALCOHOLIC
1979	LIVER NEOPLASMS	HEPATOMA, EXPERIMENTAL
1979	LUMINESCENCE	LUMINESCENT PROTEINS
1979	LUNG DISEASES	BERYLLIOSIS
1979	LUNG DISEASES, FUNGAL	ASPERGILLOSIS, ALLERGIC BRONCHOPULMONARY
1979	LUPUS ERYTHEMATOSUS, SYSTEMIC	MIXED CONNECTIVE TISSUE DISEASE
1979	LYMNEA	LYMNAEA
1979	MASTIGOPHORA	CRITHIDIA
1979	MASTIGOPHORA	DINOFLAGELLATES
1979	MASTIGOPHORA	RED TIDE
1979	MEMBRANE LIPIDS	MEMBRANE FLUIDITY
1979	MEMBRANE POTENTIALS	ION CHANNELS
1979	MEMBRANES	INTRACELLULAR MEMBRANES
1979	METHANE	METHANOGENS
1979	MICE, INBRED STRAINS	MICE, NEUROLOGIC MUTANTS
1979	MITRAL VALVE	MITRAL VALVE PROLAPSE
1979	MITRAL VALVE INSUFFICIENCY	MITRAL VALVE PROLAPSE
1979	MOTIVATION	GOALS
1979	MOVEMENT DISORDERS	MUSCLE DYSTONIA
1979	MUCIN	MUCINS
1979	MUSCLE SPASTICITY	MUSCLE HYPERTONIA
1979	MUSCLE TONUS	MUSCLE DYSTONIA
1979	MUSCLE TONUS	MUSCLE HYPERTONIA
1979	MYOCARDIAL DISEASES, PRIMARY	CARDIOMYOPATHY, ALCOHOLIC
1979	MYOCARDIAL DISEASES, PRIMARY	MYOCARDIAL DISEASES
1979	MYOCARDIAL DISEASES, SECONDARY	CARDIOMYOPATHY, ALCOHOLIC
1979	MYOCARDIAL DISEASES, SECONDARY	MYOCARDIAL DISEASES

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	MYOCARDIAL INFARCT	MYOCARDIAL INFARCTION
1979	MYXOMYCETES	DICTYOSTELIUM
1979	MYXOMYCETES	PHYSARUM
1979	NAILS	NAIL DISEASES
1979	NEMATODA	CAENORHABDITIS
1979	NEOPLASMS	VENEREAL TUMORS, VETERINARY
1979	NEOPLASMS, EXPERIMENTAL	HEPATOMA, EXPERIMENTAL
1979	NERVOUS SYSTEM/embryology	NEURAL CREST
1979	NEUROGLIA	ASTROCYTES
1979	NEUROLEPTOANALGESIA	NEUROLEPTANALGESIA
1979	NITRILES	AMYGDALIN
1979	NUCLEOSIDES	ARABINONUCLEOSIDES
1979	NUCLEOTIDES	ARABINONUCLEOTIDES
1979	NUTRITION	NUTRITIVE VALUE
1979	OCCUPATIONAL DISEASES	BERYLLIOSIS
1979	OCULOMOTOR PARALYSIS	OPHTHALMOPLÉGIA
1979	OILS	FAT EMULSIONS, INTRAVENOUS
1979	ON LINE SYSTEMS	ONLINE SYSTEMS
1979	OPERON	LAC OPERON
1979	ORGANIZATIONS	SELF-HELP GROUPS
1979	OXALATES	CALCIUM OXALATE
1979	OXYHEMOGLOBIN	OXYHEMOGLOBINS
1979	PALATE	PALATE, SOFT
1979	PANCREATIC HORMONES	PANCREATIC POLYPEPTIDE
1979	PARANOIA	PARANOID BEHAVIOR
1979	PARKINSONISM	PARKINSON DISEASE
1979	PARKINSONISM, POSTENCEPHALITIC	PARKINSON DISEASE, POSTENCEPHALITIC
1979	PARKINSONISM, SYMPTOMATIC	PARKINSON DISEASE, SYMPTOMATIC
1979	PEMOLINE COMPOUNDS	PEMOLINE
1979	PENICILLINASE	BETA-LACTAMASES
1979	PEPTIDE HYDROLASES/antagonists & inhibitors	PROTEASE INHIBITORS
1979	PEPTIDE PEPTIDOHYDROLASES/ antagonists & inhibitors	PROTEASE INHIBITORS
1979	PEPTIDES	PANCREATIC POLYPEPTIDE
1979	PERIPHERAL NERVE DISEASES	NEUROPATHY, HEREDITARY SENSORY

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	PERIPHERAL NERVES	NEUROPATHY, HEREDITARY SENSORY
1979	PHARYNX	HYPOPHARYNX
1979	PHARYNX	OROPHARYNX
1979	PHENOLS	AMINOPHENOLS
1979	PHENOTYPE	EPISTASIS, GENETIC
1979	PHOSPHOTRANSFERASES, ATP	GALACTOKINASE
1979	PHYCOMYCETES	MUCORALES
1979	PHYCOMYCETES	ZYGOMYCETES
1979	PHYTOMITOGENS	LECTINS
1979	PHYTOMITOGENS	POKEWEED MITOGENS
1979	PICOLINE	PICOLINES
1979	PICORNAVIRUSES	CALICIVIRUSES
1979	PITUITARY HORMONES	HYPOTHALAMIC HORMONES
1979	PLANT AGGLUTININS	LECTINS
1979	PLANT AGGLUTININS	PHYTOHEMAGGLUTININS
1979	PLANT AGGLUTININS	POKEWEED MITOGENS
1979	PLANT VIRUSES	MOSAIC VIRUSES
1979	PLASMA SUBSTITUTES	HEMODILUTION
1979	PNEUMOCONIOSIS	BERYLLIOSIS
1979	POLYRADICULITIS	POLYRADICULONEURITIS
1979	POLYSACCHARIDES	GALACTANS
1979	POLYSACCHARIDES	GLUCANS
1979	POSITIVE-PRESSURE RESPIRATION	POSITIVE PRESSURE RESPIRATION
1979	PREGNANCY	PREGNANCY IN ADOLESCENCE
1979	PREGNANCY TOXEMIAS	PRE-ECLAMPSIA
1979	PREVENTIVE HEALTH SERVICES	PRIMARY PREVENTION
1979	PREVENTIVE MEDICINE	PRIMARY PREVENTION
1979	PROCAINE AMIDE	PROCAINAMIDE
1979	PROSTHESIS	LENSES, INTRAOCULAR
1979	PROTEINS	LUMINESCENT PROTEINS
1979	PSYCHOANALYTIC THERAPY	TRANSACTIONAL ANALYSIS
1979	PSYCHOLOGY, PASTORAL	PASTORAL CARE
1979	PSYCHOSES, SENILE	DEMENTIA, SENILE
1979	PYRIDINES	AMINOPYRIDINES
1979	QUALITY OF HEALTH CARE	OUTCOME AND PROCESS ASSESSMENT (HEALTH CARE)

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	RADIATION INJURIES	ABNORMALITIES, RADIATION-INDUCED
1979	RADIOISOTOPES	RADIONUCLIDE GENERATORS
1979	RESPIRATORY HYPERSENSITIVITY	ASPERGILLOSIS, ALLERGIC BRONCHOPULMONARY
1979	RESPIRATORY TRACT INFECTIONS	LEGIONNAIRES' DISEASE
1979	RETICULOENDOTHELIOSIS	SEZARY SYNDROME
1979	RETINAL DEGENERATION	MACULAR DEGENERATION
1979	REWARD	TOKEN ECONOMY
1979	RNA	RNA, HETEROGENEOUS NUCLEAR
1979	RNA VIRUSES	HOG CHOLERA VIRUS
1979	SCHISTOSOMA	SCHISTOSOMA JAPONICUM
1979	SCHOOL HEALTH	SCHOOL HEALTH SERVICES
1979	SCINTILLATION COUNTERS	SCINTILLATION COUNTING
1979	SCLERODERMA, SYSTEMIC	MIXED CONNECTIVE TISSUE DISEASE
1979	SELF CONCEPT	SELF ASSESSMENT (PSYCHOLOGY)
1979	SELF CONCEPT	SELF DISCLOSURE
1979	SHOULDER JOINT	ACROMIOCLAVICULAR JOINT
1979	SHRIMP	ARTEMIA
1979	SOCIAL BEHAVIOR	HELPING BEHAVIOR
1979	SOLANUM ALKALOIDS	SOLANACEOUS ALKALOIDS
1979	SPECIALTIES, MEDICAL	MEDICAL ONCOLOGY
1979	SPECTROMETRY, FLUORESCENCE	FLUORESCENCE POLARIZATION
1979	SPEECH	SPEECH DISCRIMINATION TESTS
1979	SPEECH	SPEECH INTELLIGIBILITY
1979	SPEECH	SPEECH PERCEPTION
1979	SPEECH	SPEECH PRODUCTION MEASUREMENT
1979	SPHINGOLIPIDOSIS	SANDHOFF DISEASE
1979	SPINA BIFIDA	NEURAL TUBE DEFECTS
1979	SPIROCHETE INFECTIONS	SPIROCHAETALES INFECTIONS
1979	SPIROSTANS	SAPOGENINS
1979	SPLEEN	COLONY-FORMING UNITS ASSAY
1979	SPOROZOA	COCCIDIA
1979	STAINS AND STAINING	CHROMOSOME BANDING
1979	STAINS AND STAINING	EOSIN
1979	SYMBOLISM	SYMBOLISM (PSYCHOLOGY)
1979	THYRONINE	THYRONINES

<i>Date</i>	<i>Previously-Indexed-Under Heading</i>	<i>New Heading</i>
1979	TRAINING SUPPORT	FELLOWSHIPS AND SCHOLARSHIPS
1979	TRANQUILIZING AGENTS, MAJOR	BUTYROPHENONE TRANQUILIZERS
1979	TRIATOMINAE	TRIATOMIDAE
1979	TRITERPENES	GLYCYRRHETINIC ACID
1979	TRITERPENES	SAPOGENINS
1979	TRYPANOSOMA	CRITHIDIA
1979	TUBERCULOSIS VACCINES	BCG VACCINE
1979	TURNER'S SYNDROME	NOONAN SYNDROME
1979	URETHRAL DISEASES	URETHRAL OBSTRUCTION
1979	URETHRAL STRICTURE	URETHRAL OBSTRUCTION
1979	UTERINE DISEASES	HEMATOMETRA
1979	VAGINA/abnormalities	HEMATOCOLPOS
1979	VAGINAL DISEASES	HEMATOCOLPOS
1979	VALERATES	VALPROATE
1979	VASOPRESSIN	ARGIPRESSIN
1979	VASOPRESSIN	INAPPROPRIATE ADH SYNDROME
1979	VASOPRESSIN	LYPRESSIN
1979	VASOPRESSIN	VASOPRESSINS
1979	VENERAL DISEASES	VENEREAL TUMORS, VETERINARY
1979	VERTIGO	DIZZINESS
1979	VITELINE DUCTS	VITELLINE DUCT
1979	VOICE	VOICE DISORDERS
1979	WATER-ELECTROLYTE BALANCE	FLUID THERAPY
1979	WHOLE BODY COUNTERS	WHOLE BODY COUNTING
1979	ZOOGLA	ZOOGLA

# MEDICAL SUBJECT HEADINGS

## ALPHABETIC LIST

A-23187 see under ANTIBIOTICS

A FIBERS see NERVE FIBERS, MYELINATED

ABATE see under INSECTICIDES, ORGANOTHIOPHOSPHATE

### ABATTOIRS

J1.576.598.256

X SLAUGHTERHOUSES

### ABBREVIATIONS

L1.143.506.598.400.556.131

### ABDOMEN

A1.47+

### ABDOMEN, ACUTE

C23.304.61

### ABDOMINAL INJURIES

C21.866.17+

### ABDOMINAL NEOPLASMS

C4.588.33+

### ABDOMINAL WALL

A2.633.61

### ABDUCENS NERVE

A8.796.214.44

77; was ABDUCENT NERVE 1963-76

### ABETALIPOPROTEINEMIA

C10.228.140.163.47

C15.378.147.68

C18.452.648.556.485.131

66

X BASSEN-KORNZWEIG SYNDROME

ABILITY see APTITUDE

ABNEY VIRUS see REOVIRUS TYPE 3

### ABNORMALITIES

C16.131+

X BIRTH DEFECTS

X CONGENITAL DEFECTS

X DEFORMITIES

XR FETAL DISEASES

### ABNORMALITIES, DRUG-INDUCED

C16.131.42

C21.613.276.131

64

see related

TERATOGENS

XR MATERNAL-FETAL EXCHANGE

XR TERATOGENS

### ABNORMALITIES, MULTIPLE

C16.131.77+

68

XU OROFACIODIGITAL SYNDROMES

XU RUBINSTEIN-TAYBI SYNDROME

XU WAARDENBURG'S SYNDROME

### ABNORMALITIES, RADIATION-INDUCED

C16.131.80

C21.866.733.31

G3.850.810.300.360.31

79

### ABO BLOOD-GROUP SYSTEM

D24.611.216.705.230.31

G4.610.241.31

G9.188.229.31

76; was ABO FACTORS 1963-75

X ABO FACTORS

ABO FACTORS see ABO BLOOD-GROUP SYSTEM

### ABOMASUM

A13.869.106

68

### ABORTIFACIENT AGENTS

D7.131+

75

XU ABORTIFACIENT AGENTS, NON-STEROIDAL

XU ABORTIFACIENT AGENTS, STEROIDAL

ABORTIFACIENT AGENTS, NON-STEROIDAL see under ABORTIFACIENT AGENTS

ABORTIFACIENT AGENTS, STEROIDAL see under ABORTIFACIENT AGENTS

### ABORTION

C13.703.39+

X MISCARRIAGE

### ABORTION APPLICANTS

M1.50

76; was see under ABORTION 1975

X ABORTION SEEKERS

### ABORTION, CRIMINAL

I1.198.240.89

X ABORTION, ILLEGAL

ABORTION, EUGENIC see under ABORTION, INDUCED

X EUGENIC ABORTION

### ABORTION, HABITUAL

C13.703.39.89+

ABORTION, ILLEGAL see ABORTION, CRIMINAL

### ABORTION, INCOMPLETE

C13.703.39.93

75

**ABORTION, INDUCED**

E4.819.774.173+

71; was see under ABORTION, CRIMINAL & ABORTION, THERAPEUTIC 1963-70, was see under ABORTION, LEGAL 1964-70  
XU ABORTION, EUGENIC**ABORTION, LEGAL**

E4.819.774.173.173

64

X ABORTION ON DEMAND  
XR POPULATION CONTROL**ABORTION, MISSED**

C13.703.39.173

ABORTION ON DEMAND see ABORTION, LEGAL

ABORTION SEEKERS see ABORTION APPLICANTS

**ABORTION, SEPTIC**C1.539.674.173  
C13.703.700.173

C13.703.39.256

**ABORTION, THERAPEUTIC**

E4.819.774.173.340

**ABORTION, THREATENED**

C13.703.39.339

**ABORTION, VETERINARY**

C13.703.39.422

C22.21+

**ABREACTION**

F4.754.919.107+

68

XU CATHARSIS

ABRIN see under PLANT PROTEINS

**ABRUPTIO PLACENTAE**

C13.703.420.78

C13.703.590.132

**ABSCCESS**

C1.539.26+

C23.739.487.90

ABSCCESS, CEREBRAL see BRAIN ABSCCESS

ABSCCESS, HEPATIC see LIVER ABSCCESS

ABSCCESS, PERIAPICAL see PERIAPICAL ABSCCESS

ABSCCESS, PERIODONTAL see under PERIODONTITIS

**ABSCCESS, PERITONSILLAR**C1.539.26.69  
C9.775.107

C8.730.817.257

ABSCCESS, PULMONARY see LUNG ABSCCESS

ABSCCESS, SUBPHRENIC see SUBPHRENIC ABSCCESS

ABSCISSIC ACID I see ABSCISSINS

ABSCISSIC ACID II see ABSCISSINS

ABSCISSINS see under CYCLOHEXANECARBOXYLIC ACIDS

X ABSCISSIC ACID I

X ABSCISSIC ACID II

ABSENCE see EPILEPSY, PETIT MAL

**ABSENTEEISM**

F2.784.692.107

J1.750.180

**ABSORPTION**

H1.181.529.23

ABSORPTION, INTESTINAL see INTESTINAL ABSORPTION

ABSORPTION, SKIN see SKIN ABSORPTION

**ABSTRACTING AND INDEXING**

L1.382.497.90

X INDEXING

ABUSE OF HEALTH SERVICES see HEALTH SERVICES MISUSE

**ABUTMENTS, DENTAL**

E6.780.377.45

70

AC-GLOBULIN see FACTOR V

**ACACIA**

B6.610.63

ACADEMIC MEDICAL CENTERS see HOSPITALS, UNIVERSITY

**ACADEMIES AND INSTITUTES**

N3.540.52

70

X INSTITUTES

X RESEARCH INSTITUTES

**ACANTHOCEPHALA**

B1.500.132+

74; was see under HELMINTHS 1963-73

X THORNY-HEADED WORMS

XU MONILIFORMIS

**ACANTHOCEILONEMA**

B1.500.294.433.331.63

X DIPETALONEMA

ACANTHOCEILONEMIASIS see under FILARIASIS

ACANTHOCYTES see under ERYTHROCYTES, ABNORMAL

ACANTHOLYSIS see under SKIN DISEASES

ACANTHOLYSIS BULLOSA see EPIDERMOLYSIS BULLOSA

**ACANTHOSIS NIGRICANS**

C17.621.49

**ACARI**

B1.131.166.132+

75

ACARIASIS see MITE INFESTATIONS

ACARUS see MITES

**ACCELERATION**

H1.671.538.107+

XU DECELERATION

XR AVIATION

ACCELOGRAPHY see KINETOCARDIOGRAPHY

ACCEPTABILITY OF HEALTH CARE see PATIENT ACCEPTANCE OF HEALTH CARE

ACCESSIBILITY OF HEALTH SERVICES see HEALTH SERVICES ACCESSIBILITY

**ACCESSORY NERVE**

A8.796.214.83

X SPINAL ACCESSORY NERVE

ACCIDENT INSURANCE see INSURANCE, ACCIDENT

**ACCIDENT PREVENTION**

G3.850.110.60+

see related

PROTECTIVE DEVICES

XU SAFETY

**ACCIDENT PRONENESS**

F1.145.15

75

**ACCIDENTS**

G3.850.110+

XR ENVIRONMENTAL HEALTH

**ACCIDENTS, AVIATION**

G3.850.110.185

XR AVIATION MEDICINE

**ACCIDENTS, HOME**

G3.850.110.205

70

X HOME ACCIDENTS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ACCIDENTS, INDUSTRIAL see ACCIDENTS, OCCUPATIONAL

## ACCIDENTS, OCCUPATIONAL

G3.850.110.250 J1.750.310  
79; was ACCIDENTS, INDUSTRIAL 1963-78  
X ACCIDENTS, INDUSTRIAL

## ACCIDENTS, TRAFFIC

G3.850.110.320  
XR AUTOMOBILE DRIVING

## ACCLIMATIZATION

G7.62.133  
XR CLIMATE

## ACCOMMODATION, OCULAR

G11.697.79

## ACCOUNTING

N3.219.463.30+  
XU ACCOUNTS PAYABLE AND RECEIVABLE  
XU DEPRECIATION  
XU FINANCIAL AUDIT  
XU PATIENT CREDIT AND COLLECTION

ACCOUNTS PAYABLE AND RECEIVABLE see under ACCOUNTING

## ACCREDITATION

N3.706.110.70  
66  
XU JOINT COMMISSION ON ACCREDITATION OF HOSPITALS

## ACCULTURATION

I1.76.201.450.50+ I1.880.143.79+  
XU ASSIMILATION

## ACEBUTOLOL

D2.33.329.624.25 D2.92.63.624.25  
D16.848.215.25  
75

ACECLIDINE see under QUINUCLIDINES

ACEDAPSONE see under DAPSONE

X ACETYLDIPHENAZONUM  
X DADD  
X DIACETYLDAPSONE

ACEMETHADONE see METHADYL ACETATE

## ACENAPHTHENES

D4.615.50  
73

ACENOCOUMARIN see ACENOCOUMAROL

## ACENOCOUMAROL

D3.438.150.446.520.79 D19.461.119.196.475.22  
X ACENOCOUMARIN  
X NICOUMALONE

ACEPERONE see ACETABUTONE

## ACEPROMAZINE

D3.494.741.29 D15.236.872.331.628.31  
X ACETAZINE  
X ACETOPROMAZINE  
X ACETYLPROMAZINE

ACETABULARIA see under ALGAE, GREEN

## ACETABULUM

A2.835.232.611.108

ACETABUTONE see under BUTYROPHENONES

X ACEPERONE

## ACETALDEHYDE

D2.47.64+

## ACETALS

D2.355.71  
74

## ACETAMIDES

D2.65.64+ D2.241.81.38.108+  
73  
XU ALLYLISOPROPYLACETAMIDE  
XU THIOACETAMIDE

ACETAMIDOFLUORENE see ACETYLAMINOFLUORENE

ACETAMIDOPHENOL see ACETAMINOPHEN

## ACETAMINOPHEN

D2.65.199.92.40 D14.73.210  
65  
X ACETAMIDOPHENOL  
X HYDROXYACETANILIDE  
X PARACETAMOL

## ACETANILIDES

D2.65.199.92+  
79; was ACETANILIDE 1968-78, was ACETANILID 1963-67  
XU DIAMFENETIDE  
XU ETIDOCAINE  
XU TRIMECAINE

ACETATE KINASE see under PHOSPHOTRANSFERASES, ATP

ACETATE THIOKINASE see ACETYL COENZYME A SYNTHETASE

## ACETATES

D2.241.81.38.209+

ACETAZINE see ACEPROMAZINE

## ACETAZOLAMIDE

D8.373.220.109 D19.770.224.266.109

ACETIC ACID ESTERS see under ACETIC ACIDS

## ACETIC ACIDS

D2.241.81.38+ D2.241.81.465.92  
D10.516.251.400.92+  
68  
XU ACETIC ACID ESTERS  
XU ACETIC ANHYDRIDES  
XU AMINOXYACETIC ACID  
XU DICHLOROACETATE  
XU NITRILOTRIACETIC ACID  
XU PERACETIC ACID

ACETIC ANHYDRIDES see under ACETIC ACIDS

## ACETOACETATES

D2.241.607.80 D2.522.585.175

ACETOACETYL COA THIOLASE see ACETYL COA  
ACETYLTRANSFERASE

## ACETOBACTER

B3.400.71

## ACETOHEXAMIDE

D2.886.590.795.71 D2.948.828.71  
D9.482.59  
66

ACETOHYDROXY ACID ISOMEROREDUCTASE see 2-ACETOLACTATE  
MUTASE

ACETOHYDROXY ACID REDUCTOISOMERASE see 2-ACETOLACTATE  
MUTASE

ACETOHYDROXY ACID SYNTHASE see ACETOLACTATE SYNTHASE

ACETOHYDROXY ACID SYNTHETASE see ACETOLACTATE SYNTHASE

2-ACETOHYDROXY-3-KETOACID ISOMEROREDUCTASE see  
2-ACETOLACTATE MUTASE

ACETOIN see under BUTANONES

X ACETYLMETHYLCARBINOL

ACETOIN DEHYDROGENASE see under ALCOHOL OXIDOREDUCTASES  
X DIACETYL REDUCTASE

2-ACETOLACTATE MUTASE see under ISOMERASES

X ACETOHYDROXY ACID ISOMEROREDUCTASE  
X ACETOHYDROXY ACID REDUCTOISOMERASE  
X 2-ACETOHYDROXY-3-KETOACID ISOMEROREDUCTASE

ACETOLACTATE SYNTHASE see under KETOACID-LYASES

X ACETOHYDROXY ACID SYNTHASE  
X ACETOHYDROXY ACID SYNTHETASE  
X ACETOLACTATE SYNTHETASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ACETOLACTATE SYNTHETASE see ACETOLACTATE SYNTHASE

ACETONCHLOROPFORM see CHLOROBUTANOL

## ACETONE

D2.522.64+ D2.522.585.342

ACETONE BODIES see KETONE BODIES

## ACETONITRILES

D2.626.80+

75

X CYANOMETHANES  
X ETHANE NITRILES  
X METHYL CYANIDES  
XU AMINOACETONITRILE

## ACETOPHENAZINE

D3.494.741.50 D15.236.872.331.628.54  
73

ACETOPHENETIDIN see PHENACETIN

## ACETOPHENONES

D2.522.120+

ACETOPROMAZINE see ACEPROMAZINE

ACETOXYACETYLAMINOFLUORENE see under FLUORENES

X ACETOXYFLUORENYLACETAMIDE

ACETOXYFLUORENYLACETAMIDE see  
ACETOXYACETYLAMINOFLUORENE

ACETOXYPHENYLMERCURY see PHENYLMERCURIC ACETATE

ACETOXYPROGESTERONE see HYDROXYPROGESTERONES

## ACETRIZOIC ACID

D26.298.45

ACETYL ACTIVATING ENZYME see ACETYL COENZYME A  
SYNTHETASE

ACETYL CARNITINE see ACETYLCARNITINE

ACETYL COA see ACETYL COENZYME A

ACETYL COA ACETYLTRANSFERASE see under ACETYLTRANSFERASES

X ACETOACETYL COA THIOLASE  
X ACETYL COENZYME A ACETYLTRANSFERASE

ACETYL COA ACYLASE see ACETYL COA HYDROLASE

ACETYL COA ACYLTRANSFERASE see under ACYLTRANSFERASES

X ACETYL COENZYME A ACYLTRANSFERASE  
X BETA-KETOTHIOLASE  
X 3-KETOACYL COA THIOLASE  
X 3-KETOTHIOLASE

ACETYL COA CARBOXYLASE see under LIGASES  
X ACETYL COENZYME A CARBOXYLASE

ACETYL COA DEACYLASE see ACETYL COA HYDROLASE

ACETYL COA HYDROLASE see under THIOLESTER HYDROLASES

X ACETYL COA ACYLASE  
X ACETYL COA DEACYLASE  
X ACETYL COENZYME A HYDROLASE

ACETYL COA SYNTHETASE see ACETYL COENZYME A SYNTHETASE

## ACETYL COENZYME A

D8.176.211.259 D13.695.667.138.382.259

D13.695.827.68.382.259

78; was see under COENZYME A 1975-77

X ACETYL COA

ACETYL COENZYME A ACETYLTRANSFERASE see ACETYL COA  
ACETYLTRANSFERASE

ACETYL COENZYME A ACYLTRANSFERASE see ACETYL COA  
ACYLTRANSFERASE

ACETYL COENZYME A CARBOXYLASE see ACETYL COA  
CARBOXYLASE

ACETYL COENZYME A HYDROLASE see ACETYL COA HYDROLASE

ACETYL COENZYME A SYNTHETASE see under COENZYME A  
SYNTHETASES

X ACETATE THIOKINASE  
X ACETYL ACTIVATING ENZYME  
X ACETYL COA SYNTHETASE

ACETYL HYDROPEROXIDE see PERACETIC ACID

ACETYLAMINOFLUORENE see under FLUORENES

X ACETAMIDOFLUORENE  
X FLUORENYLACETAMIDE

ACETYLAISE see ACETYLESTERASE

ACETYLATION see under CHEMISTRY, ORGANIC

ACETYLBENZOYLACONINE see ACONITINE

ACETYLCARNITINE see under CARNITINE

X ACETYL CARNITINE

## ACETYLCHOLINE

D16.538.72 D16.698.72

## ACETYLCHOLINESTERASE

D8.586.277.352.100.170.176

## ACETYLCYSTEINE

D12.125.166.230.259 D23.338.454.134

66

X MERCAPTURIC ACID

ACETYLDIGITOXIN see under DIGITOXIN

ACETYLDIGOXINS see under DIGOXIN

X DESGLUCOLANATOSIDES C

ACETYLDIPHENAZONUM see ACEDAPSONE

## ACETYLENE

D2.455.326.397.259

## ACETYLESTERASE

D8.586.277.352.100.50

X ACETYLAISE

ACETYLFORMALDEHYDE see PYRUALDEHYDE

ACETYLGALACTOSAMINE see under GALACTOSAMINE

ACETYLGLUCOSAMINE see under GLUCOSAMINE

ACETYLGLUCOSAMINIDASE see under GLUCOSAMINIDASE

TRANS-N-ACETYLGLUCOSAMINOSYLASE see CHITIN SYNTHASE

N-ACETYLLACTOSAMINE SYNTHETASE see under LACTOSE

SYNTHETASE  
X UDP GALACTOSE ACETYLGLUCOSAMINE  
GALACTOSYLTRANSFERASE

ACETYLMETHADOL see METHADYL ACETATE

ACETYLMETHYLCARBINOL see ACETOIN

N-ACETYLMURAMOYL-L-ALANINE AMIDASE see under

AMIDOHYDROLASES  
X MUCOPEPTIDE AMIDOHYDROLASE

ACETYLMURAMYL-ALANYL-ISOGUTAMINE see under

GLYCOPEPTIDES  
X MUR-NAC-L-ALA-D-ISOGLN

N-ACETYLNEURAMINIC ACIDS see SIALIC ACIDS

ACETYLPROMAZINE see ACEPROMAZINE

ACETYLSALICYLIC ACID see ASPIRIN

O-ACETYLSERINE SULFHYDRYLASE see CYSTEINE SYNTHASE

ACETYLSEROTONIN METHYLTRANSFERASE see under

METHYLTRANSFERASES  
X HYDROXYINDOLE O-METHYLTRANSFERASE

ACETYLTHIOCHOLINE see under CHOLINE

## ACETYLTRANSFERASES

D8.586.913.50.134+

73

XU ACETYL COA ACETYLTRANSFERASE

XU CARNITINE ACETYLTRANSFERASE

XU PHOSPHATE ACETYLTRANSFERASE

ACHALASIA OF ESOPHAGUS see CARDIOSPASM

## ACHIEVEMENT

F1.658.59

F2.784.629.54

65

## ACHILLES TENDON

A2.633.837.176

XR HEEL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ACHLORHYDRIA**

C6.405.748.45 C18.452.42  
X ACHYLIA GASTRICA

**ACHOLEPLASMA**

B3.600.580.100.150+  
76

**ACHOLEPLASMA LAIDLAWII**

B3.600.580.100.150.500  
76; was MYCOPLASMA LAIDLAWII 1972-75  
X MYCOPLASMA LAIDLAWII

**ACHOLEPLASMATACEAE**

B3.600.580.100+  
76

**ACHONDROPLASIA**

C5.116.99.43 C5.116.99.343.110

**ACHROMATIACEAE**

B3.350.260+  
75

**ACHROMATIUM**

B3.350.260.260

ACHROMOBACTER see ALCALIGENES

ACHROMOBACTERIACEAE see under GRAM-NEGATIVE AEROBIC BACTERIA

ACHYLIA GASTRICA see ACHLORHYDRIA

ACID AMMONIUM PURPURATE see MUREXIDE

**ACID-BASE EQUILIBRIUM**

G6.184.29+ G7.621.110+  
G9.188.51+ H1.181.529.428.176  
see related  
ACIDOSIS  
ALKALOSIS

**ACID-BASE IMBALANCE**

C18.452.76+  
76

ACID BLACK 1 see AMIDO BLACK

ACID ETCHING, DENTAL see under BONDING, DENTAL  
X ETCHING, DENTAL

ACID MALTASE see EXO-1,4-ALPHA-GLUCOSIDASE

**ACID PHOSPHATASE**

D8.586.277.352.630.654.81  
/blood was BLOOD ACID PHOSPHATASE 1963-67

ACID RED 92 see PHLOXINE B

ACID SEROMUCOID see OROSOMUCOID

ACIDIC PANCREATIC TRYPSIN INHIBITOR see TRYPSIN INHIBITOR, KAZAL PANCREATIC

**ACIDOSIS**

C18.452.76.176+  
XU KETOSIS  
XR ACID-BASE EQUILIBRIUM

**ACIDOSIS, DIABETIC**

C18.452.76.176.110+ C18.452.297.55+  
C19.246.55+  
XU KETOSIS, DIABETIC

**ACIDOSIS, RENAL TUBULAR**

C12.777.419.815.93 C18.452.76.176.210  
C18.452.648.851.93  
65

**ACIDOSIS, RESPIRATORY**

C8.618.846.93 C18.452.76.176.310  
67  
X RESPIRATORY ACIDOSIS

**ACIDS**

D1.29+

ACIDULATED PHOSPHATE FLUORIDE see under FLUORIDES  
X PHOSPHATE FLUORIDE, ACIDULATED

**ACINETOBACTER**

B3.400.699.261  
76; was see under ACHROMOBACTER 1974-75; MIMAE was heading 1963-75  
X COLLOIDES  
X HERELLA  
X MIMAE

**ACINETOBACTER INFECTIONS**

C1.252.22  
77; was MIMAE INFECTIONS 1968-76  
X MIMAE INFECTIONS

ACIPHENOCHINOLIUM see CINCHOPHEN

**ACNE**

C17.271.177 C17.805.711.111

ACNE KELOID see under FOLLICULITIS

ACNE ROSACEA see ROSACEA

ACOCANTHERIN see OUABAIN

ACONITASE see ACONITATE HYDRATASE

**ACONITATE HYDRATASE**

D8.586.520.497.66  
78; was see under HYDRO-LYASES 1975-77  
X ACONITASE  
X CITRATE HYDRO-LYASE  
X ISOCITRATE HYDRO-LYASE

**ACONITE**

D3.132.26+  
XU ACONITINE

ACONITIC ACID see under TRICARBOXYLIC ACIDS

ACONITINE see under ACONITE  
X ACETYLBENZOYLACONINE

**ACOUSTIC IMPEDANCE TESTS**

E1.276.299.375.100  
78  
X AUDIOMETRY, IMPEDANCE  
X ELECTROACOUSTIC IMPEDANCE TESTS  
X IMPEDANCE TESTS, ACOUSTIC  
X TYMPANOMETRY  
XR EAR, MIDDLE

**ACOUSTIC NERVE**

A8.796.214.125+  
X AUDITORY NERVE

ACOUSTIC NERVE DISEASES see under PERIPHERAL NERVE DISEASES

**ACOUSTIC STIMULATION**

E5.723.136  
73  
X STIMULATION, ACOUSTIC  
XR HEARING  
XR NOISE  
XR SOUND

ACOUSTIC TRAUMA see HEARING LOSS, NOISE-INDUCED

**ACOUSTICS**

H1.671.31+

**ACRIDINE ORANGE**

D3.494.46.150 D26.408.24  
D26.408.348.24  
79  
X TETRAMETHYL ACRIDINE DIAMINE

**ACRIDINES**

D3.494.46+  
 XU ACRIFLAVINE  
 XU BENZACRIDINE  
 XU C 283  
 XU DIMETHACRINE  
 XU ETHACRIDINE  
 XU PROFLAVINE  
 XU TACRINE

ACRIFLAVINE see under ACRIDINES

X EUFLAVIN  
 X FLAVACRIDINUM  
 X XANTHACRIDINUM

**ACROCEPHALOSYNDACTYLIA**

C5.116.99.279.177 C16.131.621.906.136

ACROCEPHALY see CRANIOSYNOSTOSES

**ACRODERMATITIS**

C17.827.66

**ACRODYNIA**

C10.772.56  
 X ERYTHREDEMA POLYNEUROPATHY  
 X FEER'S DISEASE  
 X PINK DISEASE  
 X SWIFT'S DISEASE

ACROLEIN see under ALDEHYDES

**ACROMEGALY**

C5.116.132.82 C19.700.355.178  
 XR ADENOMA, EOSINOPHILIC

**ACROMIOCLAVICULAR JOINT**

A2.835.583.747.26  
 79; was see under SHOULDER JOINT 1965-78, was see under SHOULDER 1963-64

ACROMION see under SCAPULA

ACRONINE see under ALKALOIDS  
 X ACRONYCINE

ACRONYCINE see ACRONINE

ACROSIN see under PEPTIDE PEPTIDOHYDROLASES  
 X ACROSOMAL PROTEINASE

ACROSOMAL PROTEINASE see ACROSIN

ACROSOME see under SPERMATOZOA

**ACRYLAMIDES**

D2.65.122 D2.241.81.69.94  
 73

**ACRYLATES**

D2.241.81.69+  
 56  
 XU METHACRYLATES

**ACRYLIC RESINS**

D25.720.716.822.111+  
 POLYCARBOXYLATE CEMENT was see under ACRYLATES 1975-76

see related  
 DENTAL MATERIALS  
 XU POLYCARBOXYLATE CEMENT  
 XU POLYHYDROXYETHYL METHACRYLATE  
 XU POLYMETHACRYLIC ACIDS  
 XR DENTAL RESTORATION, PERMANENT  
 XR DENTAL RESTORATION, TEMPORARY  
 XR TOOTH, ARTIFICIAL

ACRYLONITRILE see under NITRILES  
 X VINYL CYANIDE

ACTH see CORTICOTROPIN

1-24-ACTH see COSYNTROPIN

ACTIHAEMYL see under TISSUE EXTRACTS  
 X SOLCOSERYL

**ACTIN**

D12.776.210.500.82  
 73

**ACTING OUT**

F1.393.47 F3.407.47  
 F4.754.919.211  
 68  
 XR PSYCHODRAMA

ACTINIDES see METALS, ACTINIDE

ACTININ see under MUSCLE PROTEINS

**ACTINIUM**

D1.287.33 D1.552.517.42

**ACTINOBACILLOSIS**

C1.252.30.178 C22.39  
 68

**ACTINOBACILLUS**

B3.475.82

**ACTINOBACILLUS INFECTIONS**

C1.252.30+  
 72

ACTINOBOLIN see under ANTIBIOTICS

**ACTINOMYCES**

B3.100.67.137.178

ACTINOMYCES ASTEROIDES see NOCARDIA ASTEROIDES

**ACTINOMYCETACEAE**

B3.100.67.137+  
 75

**ACTINOMYCETALES**

B3.100.67+  
 67; was ACTINOMYCETES 1963-66

**ACTINOMYCETALES INFECTIONS**

C1.252.40+  
 77; was ACTINOMYCETE INFECTIONS 1972-76  
 X ACTINOMYCETE INFECTIONS

ACTINOMYCETE INFECTIONS see ACTINOMYCETALES INFECTIONS

**ACTINOMYCIN**

D20.85.75.41+ D22.204.106.38+

ACTINOMYCIN D see DACTINOMYCIN

**ACTINOMYCOSIS**

C1.252.40.137+

**ACTINOMYCOSIS, CERVICOFACIAL**

C1.252.40.137.262 C17.838.208.83

ACTINON see RADON

**ACTINOSPECTACIN**

D20.85.25 D22.204.106.64  
 73  
 X ACTINOSPECTOCIN  
 X SPECTINOMYCIN

ACTINOSPECTOCIN see ACTINOSPECTACIN

ACTINOTHERAPY see ULTRAVIOLET THERAPY

**ACTION POTENTIALS**

G7.453.697.100 G11.561.450.100+  
 68

**ACTIVATION ANALYSIS**

E5.196.39+ H1.181.278.41+  
 67  
 XU NEUTRON ACTIVATION ANALYSIS

ACTIVATOR APPLIANCES see under ORTHODONTIC APPLIANCES,  
 REMOVABLE  
 X ANDRESEN APPLIANCE  
 X BIONATOR  
 X FUNCTIONAL ORTHODONTIC APPLIANCES  
 X ORTHODONTIC APPLIANCES, ACTIVATOR

ACTIVE SITE see BINDING SITES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ACTIVE TRANSPORT see BIOLOGICAL TRANSPORT, ACTIVE

## ACTIVITIES OF DAILY LIVING

E2.831.67 I3.50  
N2.421.784.110  
68

X ADL  
X CHRONIC LIMITATION OF ACTIVITY  
X LIMITATION OF ACTIVITY, CHRONIC  
X SELF CARE

ACTIVITY CYCLES see under CIRCADIAN RHYTHM

## ACTOMYOSIN

D12.776.210.500.154  
73; was see under MUSCLE PROTEINS 1963-72

## ACTUARIAL ANALYSIS

H1.548.832.67  
79  
X LIFE TABLE METHODS

## ACUPUNCTURE

E2.30

## ACUTE DISEASE

C23.280.50 N1.407.306.137  
68

ACUTE LARYNGOTRACHEO-BRONCHITIS VIRUS see  
PARA-INFLUENZA VIRUS TYPE 2

ACUTE RESPIRATORY DISEASE VIRUSES see ADENOVIRUSES, HUMAN

## ACUTE YELLOW ATROPHY

C6.552.45

## ACYL CARRIER PROTEIN

D12.776.157.50  
78

ACYL COA see ACYL COENZYME A

ACYL COA DEHYDROGENASES see FATTY ACID DESATURASES

ACYL COA DESATURASES see FATTY ACID DESATURASES

ACYL COA HYDROLASE see PALMITOYL COA HYDROLASE

ACYL COA LYSOLECITHIN ACYLTRANSFERASE see LYSOLECITHIN  
ACYLTRANSFERASE

ACYL COA SYNTHETASES see COENZYME A SYNTHETASES

## ACYL COENZYME A

D8.176.211.300+ D13.695.667.138.382.300+  
D13.695.827.68.382.300+  
78

X ACYL COA  
X FATTY ACYL COA  
X LONG CHAIN ACYL COA  
XU MALONYL COENZYME A  
XU PALMITOYL COENZYME A

ACYL COENZYME A SYNTHETASES see COENZYME A SYNTHETASES

## ACYLATION

H1.181.404.95+  
74

ACYLNEURAMINATE CYTIDYLTRANSFERASE see under  
NUCLEOTIDYLTRANSFERASES

X CMP-N-ACETYLNEURAMINIC ACID SYNTHETASE  
X CMP SIALATE PYROPHOSPHORYLASE  
X CMP SIALATE SYNTHASE

## ACYLTRANSFERASES

D8.586.913.50+  
64

XU ACETYL COA ACYLTRANSFERASE  
XU CARNITINE ACYLTRANSFERASES  
XU CARNITINE PALMITOYLTRANSFERASE  
XU CHOLESTEROL ACYLTRANSFERASE  
XU GAMMA-GLUTAMYL CYCLOTRANSFERASE  
XU GLYCEROLPHOSPHATE ACYLTRANSFERASE  
XU LYSOLECITHIN ACYLTRANSFERASE  
XU 3-OXOACYL (ACYL CARRIER PROTEIN) SYNTHASE  
XU PEPTIDYL TRANSFERASES

ADAMANTANE see under BRIDGED COMPOUNDS

X DIAMANTANE

ADAMANTINOMA see AMELOBLASTOMA

## ADAMS-STOKES SYNDROME

C14.280.67.558.137  
65; was see under HEART BLOCK 1963-64

## ADAPTATION, BIOLOGICAL

G4.185.57

## ADAPTATION, OCULAR

G11.697.154+

## ADAPTATION, PHYSIOLOGICAL

G7.62+  
XU ESTIVATION

## ADAPTATION, PSYCHOLOGICAL

F1.58+  
see related  
SOCIAL ADJUSTMENT  
XR SOCIAL ADJUSTMENT

ADDISON'S ANEMIA see ANEMIA, PERNICIOUS

## ADDISON'S DISEASE

C19.53.264.263

## ADENINE

D3.438.759.138+  
XU 2-AMINOPURINE  
XU ERITADENINE

ADENINE ARABINOSIDE see VIDARABINE

ADENINE ARABINOSIDE MONOPHOSPHATE see  
ARABINOFURANOSYLADENINE MONOPHOSPHATE

ADENINE NUCLEOTIDE TRANSLOCASE see under  
NUCLEOTIDYLTRANSFERASES

## ADENINE NUCLEOTIDES

D13.695.667.138+ D13.695.827.68+  
X ADENOSINE PHOSPHATES  
XU PHOSPHOADENOSINE PHOSPHOSULFATE

ADENINE PHOSPHORIBOSYLTRANSFERASE see under  
PENTOSYLTRANSFERASES

X AMP PYROPHOSPHORYLASE  
X TRANSPHOSPHORIBOSIDASE

ADENINE POLYNUCLEOTIDES see POLY A

ADENITIS see LYMPHADENITIS

## ADENO-ASSOCIATED VIRUSES

B4.265.658.96 B4.909.204.671.96  
79; was indexed under ASSOCIATED VIRUSES 1975-78

## ADENOCARCINOMA

C4.557.576.36+

## ADENOCARCINOMA, PAPILLARY

C4.557.576.36.263

## ADENOFIBROMA

C4.557.537.33

ADENOHYPOPHYSIS see PITUITARY GLAND, ANTERIOR

## ADENOIDECTOMY

E4.847.68

## ADENOIDS

A15.520.604.84  
XR LYMPHOID TISSUE

## ADENOLYMPHOMA

C4.557.386.58 C4.557.537.53

## ADENOMA

C4.557.576.60+

## ADENOMA, BASOPHILIC

C4.557.576.60.96

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ADENOMA, CHROMOPHOBE**

C4.557.576.60.179

**ADENOMA, EOSINOPHILIC**

C4.557.576.60.262

see related  
ACROMEGALY  
GIGANTISM**ADENOMA, VIRILIZING**

C4.557.576.60.345

**ADENOMATOSIS, FAMILIAL ENDOCRINE**

C4.557.576.60.428

65

see related

ZOLLINGER-ELLISON SYNDROME  
XR NEOPLASMS, MULTIPLE PRIMARY  
XR ZOLLINGER-ELLISON SYNDROMEADENOMATOSIS, PULMONARY, BOVINE see PNEUMONIA, ATYPICAL  
INTERSTITIAL, OF CATTLEADENOMATOSIS, PULMONARY, OVINE see PULMONARY  
ADENOMATOSIS, OVINE

ADENOMYOSIS see ENDOMETRIOSIS

**ADENOSINE**

D13.570.583.138+ D13.570.800.96+

72; was see under NUCLEOSIDES 1963-71

XU ISOPENTENYLADENOSINE

XU METRIFUDIL

XU PHENYLISOPROPYLADENOSINE

ADENOSINE AMINOHYDROLASE see ADENOSINE DEAMINASE

**ADENOSINE CYCLIC-3',5'-MONOPHOSPHATE**

D13.695.462.180+ D13.695.667.138.69+

D13.695.827.68.69+

72

X CYCLIC AMP

ADENOSINE DEAMINASE see under NUCLEOSIDE DEAMINASES  
X ADENOSINE AMINOHYDROLASE

ADENOSINE DIPHOSPHATASE see APYRASE

**ADENOSINE DIPHOSPHATE**

D13.695.667.138.124+ D13.695.827.68.124+

73

X ADENOSINE PYROPHOSPHATE

X ADP

ADENOSINE DIPHOSPHATE GLUCOSE see under NUCLEOSIDE  
DIPHOSPHATE SUGARS

X ADENOSINE DIPHOSPHOGLUCOSE

X ADENOSINE PYROPHOSPHATEGLUCOSE

X ADP GLUCOSE

X ADPG

ADENOSINE DIPHOSPHATE SUGARS see under NUCLEOSIDE  
DIPHOSPHATE SUGARS  
X ADP SUGARSADENOSINE DIPHOSPHOGLUCOSE see ADENOSINE DIPHOSPHATE  
GLUCOSE

ADENOSINE KINASE see under PHOSPHOTRANSFERASES, ATP

**ADENOSINE MONOPHOSPHATE**

D13.695.667.138.180+ D13.695.827.68.180+

73; ADENYLIC ACID was ADENYLIC ACIDS see under ADENINE  
NUCLEOTIDES 1963-72

X ADENYLIC ACID

X AMP

XU ADENOSINE PHOSPHOSULFATE

ADENOSINE PHOSPHATES see ADENINE NUCLEOTIDES

ADENOSINE PHOSPHOSULFATE see under ADENOSINE  
MONOPHOSPHATE  
X ADENYL SULFATE

ADENOSINE PYROPHOSPHATE see ADENOSINE DIPHOSPHATE

ADENOSINE PYROPHOSPHATEGLUCOSE see ADENOSINE  
DIPHOSPHATE GLUCOSE**ADENOSINE TRIPHOSPHATASE**

D8.586.277.352.630.114+

X ATPASE

XU DYNEIN

**ADENOSINE TRIPHOSPHATASE, CALCIUM**

D8.586.277.352.630.114.50

79

X ATPASE, CALCIUM

X CALCIUM ATPASE

**ADENOSINE TRIPHOSPHATASE, SODIUM,  
POTASSIUM**

D8.586.277.352.630.114.100

79

X ATPASE, SODIUM, POTASSIUM

X SODIUM, POTASSIUM ATPASE

**ADENOSINE TRIPHOSPHATE**

D13.695.667.138.236+ D13.695.827.68.236+

X ADENYL PYROPHOSPHATE

X ATP

XU ADENYL IMIDODIPHOSPHATE

XU ETHENOADENOSINE TRIPHOSPHATE

S-ADENOSYLHOMOCYSTEINE see under HOMOCYSTEINE

**S-ADENOSYLMETHIONINE**

D12.125.166.676.180

D13.570.583.138.264

D13.570.800.96.264

73

S-ADENOSYLMETHIONINE DECARBOXYLASE see under  
CARBOXY-LYASESS-ADENOSYLMETHIONINE SYNTHETASE see METHIONINE  
ADENOSYLTRANSFERASE**ADENOVIRUS INFECTIONS**

C2.256.76+

XU ADENOVIRUS INFECTIONS, HUMAN

ADENOVIRUS INFECTIONS, HUMAN see under ADENOVIRUS  
INFECTIONS

X PHARYNGO-CONJUNCTIVAL FEVER

**ADENOVIRUSES**

B4.909.204.97+

75; was ADENOVIRUS 1963-74

XU ADENOVIRUSES, AVIAN

XU ADENOVIRUSES, SIMIAN

ADENOVIRUSES, AVIAN see under ADENOVIRUSES

X CELO VIRUS

**ADENOVIRUSES, HUMAN**

B4.909.204.97.170

77; APC VIRUS (Adenoidal-Pharyngeal-Conjunctival virus) was see under  
ADENOVIRUSES 1975-76, was see under ADENOVIRUS 1963-74; ACUTE  
RESPIRATORY DISEASE VIRUS (ARD virus) was see under  
ADENOVIRUSES 1975-76

X ACUTE RESPIRATORY DISEASE VIRUSES

X APC VIRUSES

X BP VIRUSES

ADENOVIRUSES, SIMIAN see under ADENOVIRUSES

X SIMIAN ADENOVIRUSES

**ADENYL CYCLASE**

D8.586.520.59

72

X ADENYLATE CYCLASE

ADENYL IMIDODIPHOSPHATE see ADENYL IMIDODIPHOSPHATE

ADENYLATE CYCLASE see ADENYL CYCLASE

ADENYLATE DEAMINASE see AMP DEAMINASE

ADENYLATE KINASE see under PHOSPHOTRANSFERASES, ATP  
X MYOKINASE

ADENYLIC ACID see ADENOSINE MONOPHOSPHATE

ADENYLOSUCCINASE see ADENYLOSUCCINATE LYASE

ADENYLOSUCCINATE LYASE see under LYASES  
X ADENYLOSUCCINASE

ADENYLOSUCCINATE SYNTHETASE see under LIGASES

ADENYL PYROPHOSPHATE see ADENOSINE TRIPHOSPHATE

ADENYL IMIDODIPHOSPHATE see under ADENOSINE  
TRIPHOSPHATE

X ADENYL IMIDODIPHOSPHATE

X G-MA-IMINO-ATP

ADENYL SULFATE see ADENOSINE PHOSPHOSULFATE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ADHESIONS**

C23.37

**ADHESIVENESS**

H1.181.529.875.139

74

see related

PLATELET ADHESIVENESS

**ADHESIVES**

D26.16+

J1.637.16

78

X GLUES

**ADIE'S SYNDROME**

C10.597.704.180

C11.716.180

C23.888.357.69

C23.888.592.717.180

**ADIPHENINE**

D2.241.223.601.238.100

D16.653.52

**ADIPIC ACIDS**

D2.241.81.337.52+

75; was ADIPIC ACID 1963-74

ADIPIODON see IODIPAMIDE

ADIPOCERE see POSTMORTEM CHANGES

**ADIPOSE TISSUE**

A10.165.114+

see related

BROWN FAT

X FATTY TISSUE

**ADIPOSIS DOLOROSA**

C17.849.77

X DERCUM'S DISEASE

ADIPOSOGENITAL DYSTROPHY see FROELICH'S SYNDROME

ADJUSTMENT, SOCIAL see SOCIAL ADJUSTMENT

ADJUVANT ARTHRITIS see ARTHRITIS, ADJUVANT

**ADJUVANTS, IMMUNOLOGIC**

D24.611.59+

65

X IMMUNOLOGIC ADJUVANTS

**ADJUVANTS, PHARMACEUTIC**

D26.698.64

75; was see under PHARMACEUTIC AIDS 1969-74

ADL see ACTIVITIES OF DAILY LIVING

ADMINISTRATION see ORGANIZATION AND ADMINISTRATION

**ADMINISTRATION, INTRANASAL**

E5.300.80

73

X DRUG ADMINISTRATION, INTRANASAL

**ADMINISTRATION, ORAL**

E5.300.100

73

X DRUG ADMINISTRATION, ORAL

ADMINISTRATION SCHEDULE, DRUG see DRUG ADMINISTRATION SCHEDULE

**ADMINISTRATION, TOPICAL**

E5.300.120

74

X DRUG ADMINISTRATION, TOPICAL

**ADMINISTRATIVE PERSONNEL**

M1.526.70+

N2.350.45+

68

ADMITTING DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS

X HOSPITAL ADMISSIONS OFFICE

X HOSPITAL ADMITTING DEPARTMENT

**ADNEXA UTERI**

A5.360.319.114+

XU BROAD LIGAMENT

XU ROUND LIGAMENT

**ADNEXAL DISEASES**

C13.371.56+

66

**ADNEXITIS**

C13.371.56.114+

X PELVIC INFLAMMATORY DISEASE

ADOBIOL see under PROPANOLAMINES

X Y 6124

**ADOLESCENCE**

M1.471.80

X YOUTH

ADOLESCENT PREGNANCY see PREGNANCY IN ADOLESCENCE

**ADOLESCENT PSYCHIATRY**

F4.96.544.65

G2.403.776.791.98

67

**ADOLESCENT PSYCHOLOGY**

F4.96.628.65

67

ADONIS see under PLANTS, MEDICINAL

**ADOPTION**

I1.880.225.140

ADOSTEROL see under STEROLS

X 6-iodomethylnorcholesterol

X NP-59

ADP see ADENOSINE DIPHOSPHATE

ADP GLUCOSE see ADENOSINE DIPHOSPHATE GLUCOSE

ADP GLUCOSE STARCH GLUCOSYLTRANSFERASE see STARCH (BACTERIAL GLYCOGEN) SYNTHASE

ADP SUGARS see ADENOSINE DIPHOSPHATE SUGARS

ADPASE see APYRASE

ADPG see ADENOSINE DIPHOSPHATE GLUCOSE

**ADRENAL CORTEX**

A6.407.71.140

78,63-67; was see under ADRENAL GLANDS 1968-77

**ADRENAL CORTEX DISEASES**

C19.53.98

79,63-67; was see under ADRENAL GLAND DISEASES 1975-78

ADRENAL CORTEX FUNCTION TESTS see under PITUITARY-ADRENAL FUNCTION TESTS

**ADRENAL CORTEX HORMONES**

D6.472.40+

X CORTICOIDS

X CORTICOSTEROIDS

**ADRENAL CORTEX NEOPLASMS**

C4.588.322.78.265

C19.53.347.265

79,63-67; was see under ADRENAL GLAND NEOPLASMS 1975-78

**ADRENAL CORTICAL REST TUMOR**

C4.557.576.85

**ADRENAL GLAND DISEASES**

C19.53+

**ADRENAL GLAND HYPERFUNCTION**

C19.53.181+

68; ADRENAL CORTEX HYPERFUNCTION was heading 1963-67

X HYPERCORTICISM

**ADRENAL GLAND HYPOFUNCTION**

C19.53.264+

68; ADRENAL CORTEX HYPOFUNCTION was heading 1963-67

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ADRENAL GLAND NEOPLASMS**

C4.588.322.78+

C19.53.347+

**ADRENAL GLANDS**

A6.407.71+

XU INTERRENAL GLAND

**ADRENAL MEDULLA**

A6.224.115

A6.407.71.265

**ADRENALECTOMY**

E4.779.115

ADRENALINE see EPINEPHRINE

ADRENERGIC AGENTS see SYMPATHOMIMETICS

**ADRENERGIC ALPHA RECEPTOR AGONISTS**

D16.893.116.182+

73

X ALPHA ADRENERGIC RECEPTOR AGONISTS

**ADRENERGIC ALPHA RECEPTOR BLOCKADERS**

D16.848.115+

73

X ALPHA ADRENERGIC RECEPTOR BLOCKADERS

ADRENERGIC ALPHA RECEPTORS see RECEPTORS, ADRENERGIC, ALPHA

**ADRENERGIC BETA RECEPTOR AGONISTS**

D16.893.116.348+

73

X BETA ADRENERGIC RECEPTOR AGONISTS

**ADRENERGIC BETA RECEPTOR BLOCKADERS**

D16.848.215+

73

X BETA ADRENERGIC RECEPTOR BLOCKADERS

ADRENERGIC BETA RECEPTORS see RECEPTORS, ADRENERGIC, BETA

ADRENERGIC-BLOCKING AGENTS see SYMPATHOLYTICS

**ADRENERGIC FALSE TRANSMITTERS**

D16.848.315+

73

**ADRENERGIC FIBERS**

A8.99.893.52

A8.663.542.75

77

X SYMPATHETIC FIBERS

**ADRENERGIC NEUROHUMOR DEPLETERS**

D16.848.415+

73

**ADRENERGIC RECEPTOR AGONISTS**

D16.893.116+

75

ADRENERGIC RECEPTORS see RECEPTORS, ADRENERGIC

**ADRENOCHROME**

D3.438.473.25+

D11.557.61

D15.236.372.61

CARBAZOCHROME was see under INDOLES 1976; CARBAZOCHROME

SALICYLATE was see under HEMOSTATICS 1963-74

XU CARBAZOCHROME

XU CARBAZOCHROME SALICYLATE

ADRENOCHROME SEMICARBAZONE see CARBAZOCHROME

ADRENOCORTICOTROPIC HORMONE see CORTICOTROPIN

**ADRENODOXIN**

D12.776.157.435.50

D12.776.556.580.50

75

ADRENODOXIN REDUCTASE see FERREDOXIN-NADP REDUCTASE

**ADRENOGENITAL SYNDROME**

C19.53.181.141

C19.391.78

see related

PUBERTY, PRECOCIOUS

VIRILISM

XR PUBERTY, PRECOCIOUS

XR VIRILISM

ADRENOLYTICS see SYMPATHOLYTICS

ADRENOMIMETICS see SYMPATHOMIMETICS

**ADRENOMIMETICS, NERVE ENDING**

D16.893.216+

75

ADRIAMYCIN see DOXORUBICIN

**ADSORPTION**

H1.181.529.47

**ADULT**

M1.471.116+

66

ADULT RESPIRATORY DISTRESS SYNDROME see RESPIRATORY DISTRESS SYNDROME, ADULT

**ADVERTISING**

L1.524.116

**AEDES**

B1.131.617.289.610.116

AEQUORIN see under LUMINESCENT PROTEINS

AEROBACTER see ENTEROBACTER

AEROBACTER AEROGENES see ENTEROBACTER

AEROBIOSIS see under METABOLISM

AEROCOCCUS see STREPTOCOCCACEAE

**AEROMONAS**

B3.475.900.141

**AEROPHAGY**

C23.888.821.61

F3.126.36

AEROSOL PROPELLANTS see under AEROSOLS

**AEROSOLS**

D26.394.225.220.54+

J1.516.66+

XU AEROSOL PROPELLANTS

XR RESPIRATORY THERAPY

AEROSPACE MEDICINE see SPACE FLIGHT

AEROSPORIN see POLYMYXIN B

AESCIN see ESCIN

**AESCLUS**

B6.560.30

plant &amp; drug 1963-74

**AET**

D26.763.141

X AMINOETHYLISOTHIURONIUM BROMIDE HYDROBROMIDE

**AFFECT**

F1.470.47

65; was see under EMOTIONS 1963-64

**AFFECTIVE DISTURBANCES**

F3.126.56+

69

see related

EMOTIONS

X EMOTIONAL DISTURBANCES

XR EMOTIONS

**AFFERENT LOOP SYNDROME**

C6.405.469.531.99

C23.814.66

70; was see under DUMPING SYNDROME 1963-69

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**AFFERENT PATHWAYS**

A8.612.220+  
76

AFFINITY, ANTIBODY see ANTIBODY AFFINITY

AFFINITY LABELING REAGENTS see AFFINITY LABELS

**AFFINITY LABELS**

D2.20 D26.550.20+  
75  
X AFFINITY LABELING REAGENTS

**AFIBRINOGENEMIA**

C15.378.463.134.72  
X FIBRINOGEN DEFICIENCY

**AFLATOXINS**

D24.185.926.587.142 D26.191.23  
75; was AFLATOXIN 1967-74  
XR ASPERGILLUS FLAVUS

AFP see ALPHA FETOPROTEINS

**AFRICAN HORSESICKNESS**

C2.782.791.142 C22.488.88  
70

AFRICAN HORSESICKNESS VIRUS see under REOVIRUSES

AFRICAN LYMPHOMA see BURKITT'S LYMPHOMA

**AFRICAN SWINE FEVER**

C2.256.142 C22.905.72  
70

AFRICAN SWINE FEVER VIRUS see under IRIDOVIRUSES

X WART-HOG DISEASE VIRUS

**AFTER CARE**

E2.472.58 N2.421.589.79  
68  
see related  
HALFWAY HOUSES  
XR PATIENT CARE PLANNING

**AFTERIMAGE**

F2.463.593.932.73 G11.697.911.860.80

**AGAMMAGLOBULINEMIA**

C15.378.147.142 C15.604.515.32  
C20.673.88  
X HYPOGAMMAGLOBULINEMIA

**AGAR**

D9.203.698.360.41 D19.316.396.50  
D26.342.267

**AGARICACEAE**

B5.354.179.100.110+  
75; was see MUSHROOMS 1963-74  
XU AMANITA  
XU COPRINUS  
XU SCHIZOPHYLLUM

**AGARICALES**

B5.354.179.100+  
75

AGARIN see MUSCIMOL

AGAROSE see SEPHAROSE

**AGE DETERMINATION BY SKELETON**

E1.818.43  
67; was SKELETAL AGE MEASUREMENT 1965-66  
X BONE AGE MEASUREMENT  
X SKELETAL AGE MEASUREMENT

**AGE DETERMINATION BY TEETH**

E1.262.556.184 E1.818.727.184  
E6.342.764.142  
67

**AGE FACTORS**

G7.168.142 N1.224.67  
68

**AGED**

M1.471.116.100  
66; was see under GERIATRICS 1963-65  
see related  
DEMENTIA, SENILE  
HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18  
HOMES FOR THE AGED  
LONGEVITY  
PENSIONS  
RETIREMENT  
XR GERIATRICS

AGEUSIA see under TASTE DISORDERS

**AGGLUTINATION**

G4.610.143.100+

**AGGLUTINATION TESTS**

E1.223.826.67  
66

**AGGLUTININS**

D24.611.125.44+  
73; HEMAGGLUTININS was see under ANTIBODIES 1963-74  
XU HEMAGGLUTININS

AGGLUTININS, PLANT see LECTINS

AGGRESSIN see under BACTERIAL TOXINS

**AGGRESSION**

F1.145.32+ F3.126.842.89+  
XU AGONISTIC BEHAVIOR  
XU TORTURE

**AGING**

G7.168+  
X SENESENCE

AGITATION, PSYCHOMOTOR see PSYCHOMOTOR AGITATION

AGMATINE see under GUANIDINES

AGNOGENIC MYELOID METAPLASIA see MYELOID METAPLASIA

**AGNOSIA**

C10.597.44+ C23.888.592.43+  
F3.126.185.794.118

AGONISTIC BEHAVIOR see under AGGRESSION

AGORAPHOBIA see under PHOBIAS

**AGRANULOCYTOSIS**

C15.378.553.546.184+  
X GRANULOCYTOPENIA  
XU NEUTROPENIA

**AGRAPHIA**

C10.597.117.184 C23.888.592.114.184  
F3.126.557.289.184  
XR HANDWRITING

AGRICULTURAL CHEMISTRY see CHEMISTRY, AGRICULTURAL

**AGRICULTURAL WORKERS' DISEASES**

C21.447.80+  
XR RURAL HEALTH

**AGRICULTURE**

J1.40+

**AGROBACTERIUM**

B3.400.861.143

AH 5158 see LABETALOL

AH 8165 see FAZADINIUM

AHR-1911 see ISOTHIURONIUM

**AID TO FAMILIES WITH DEPENDENT CHILDREN**

N3.219.521.346.506.849.95  
78; was see under PUBLIC ASSISTANCE 1968-77

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**AID TO THE BLIND** see SOCIAL SECURITY

**AID TO THE TOTALLY DISABLED** see SOCIAL SECURITY

**AINHUM**

C5.116.264.143                      C23.304.351.81  
X DACTYLOLYSIS SPONTANEA

**AIR**

G3.230.300.100.150+

**AIR BLADDER**

A13.33  
68  
X SWIMBLADDER

**AIR CONDITIONING**

G3.230.150.50

**AIR IONIZATION**

G3.230.300.100.150.100                      H1.181.529.65  
70

**AIR MICROBIOLOGY**

G1.273.540.81                      G3.850.425.110

**AIR MOVEMENTS**

G3.230.300.100.150.185+  
74; WIND was see under WEATHER 1969-73  
XU WIND

**AIR POLLUTANTS**

D5.284.101+  
75  
XU AIR POLLUTANTS, ENVIRONMENTAL  
XU AIR POLLUTANTS, OCCUPATIONAL  
XU AIR POLLUTANTS, RADIOACTIVE

**AIR POLLUTANTS, ENVIRONMENTAL** see under AIR POLLUTANTS  
X ENVIRONMENTAL AIR POLLUTANTS

**AIR POLLUTANTS, OCCUPATIONAL** see under AIR POLLUTANTS  
X OCCUPATIONAL AIR POLLUTANTS

**AIR POLLUTANTS, RADIOACTIVE** see under AIR POLLUTANTS  
X RADIOACTIVE AIR POLLUTANTS

**AIR POLLUTION**

G3.850.460.100+

**AIR POLLUTION, RADIOACTIVE**

G3.850.810.80                      G3.850.460.100.110

**AIR PRESSURE** see under ATMOSPHERIC PRESSURE

**AIR SACS**

A13.48  
68  
XR LUNG

**AIRCRAFT**

J1.937.250.119

**AIRSICKNESS** see MOTION SICKNESS

**AIRWAY OBSTRUCTION**

C8.618.846.185  
72

**AIRWAY RESISTANCE**

E1.302.796.57                      G9.772.521.69  
70

**AJMALINE**

D3.132.973.641.119                      D3.549.937.641.144  
D16.848.415.804.28                      D18.97.69  
73

**AKINETIC MUTISM**

C10.228.140.42  
71  
X MUTISM, AKINETIC

**AKINETIC PETIT MAL** see EPILEPSY, PETIT MAL

**AKR VIRUS** see under MOUSE LEUKEMIA VIRUSES

**ALAMETHICIN** see under ANTIBIOTICS

**ALANINE**

D12.125.42+  
XU 3-AMINOPROPIONIC ACID  
XU 2-THIENYLALANINE

**ALANINE AMINOTRANSFERASE**

D8.586.913.140.119  
X GLUTAMIC-PYRUVIC TRANSAMINASE  
X SGPT

**D-ALANINE CARBOXYPEPTIDASE** see CARBOXYPEPTIDASE  
TRANSPEPTIDASE

**ALANINE RACEMASE** see under AMINO ACID ISOMERASES

**ALANYL T RNA SYNTHETASE** see under AMINO ACYL T RNA  
SYNTHETASES

**ALASTRIM** see under SMALLPOX  
X VARIOLA MINOR

**ALBERS-SCHOENBERG DISEASE** see OSTEOPETROSIS

**ALBINISM**

C11.38                      C17.621.102  
C17.827.130                      C18.452.648.66.102  
see related  
CHEDIAK-HIGASHI SYNDROME

**ALBUMINS**

D12.776.34+

**ALBUMINURIA**

C12.777.584.269  
XR URINE

**ALBUTEROL**

D2.33.329.291.57                      D2.92.63.291.57  
D2.92.471.683.61                      D16.116.38  
D16.893.116.348.38  
74  
X SALBUTAMOL

**ALCALIGENES**

B3.400.100  
76; was ACHROMOBACTER 1963-75  
X ACHROMOBACTER

**ALCHEMY**

K1.419.75  
XR CHEMISTRY

**ALCIAN BLUE** see under INDOLES

**ALCLOFENAC** see under PHENYLACETATES

**ALCOHOL ABUSE** see ALCOHOLISM

**ALCOHOL DEHYDROGENASES** see ALCOHOL OXIDOREDUCTASES

**ALCOHOL DETERRENTS**

D26.32+

**ALCOHOL DRINKING**

F1.145.317.269  
69  
X DRINKING, ALCOHOL

**ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION**  
see UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL  
HEALTH ADMINISTRATION

**ALCOHOL, ETHYL**

D2.33.57+  
see related  
X ALCOHOLIC BEVERAGES  
X ETHANOL  
XU ETHAMOXYTRIPHETOL  
XU PHENETHYL ALCOHOL  
XU TRIFLUOROETHANOL

**ALCOHOL, METHYL**

D2.33.95  
X METHANOL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ALCOHOL OXIDOREDUCTASES**

D8.586.682.47+

64

- X ALCOHOL DEHYDROGENASES
- XU ACETON DEHYDROGENASE
- XU HOMOSERINE DEHYDROGENASE

**ALCOHOL, PROPYL**

D2.33.134+

D10.516.289.91

D2.33.555.91

- X ISOPROPYL ALCOHOL
- X PROPANOL

**ALCOHOLIC BEVERAGES**

J1.125.91+

XR ALCOHOL, ETHYL

ALCOHOLIC CARDIOMYOPATHY see CARDIOMYOPATHY,  
ALCOHOLIC

ALCOHOLIC CIRRHOSIS see LIVER CIRRHOSIS, ALCOHOLIC

ALCOHOLIC FATTY LIVER see FATTY LIVER, ALCOHOLIC

ALCOHOLIC HEPATITIS see HEPATITIS, ALCOHOLIC

**ALCOHOLIC INTOXICATION**

C21.613.53+

ALCOHOLIC LIVER DISEASES see LIVER DISEASES, ALCOHOLIC

**ALCOHOLICS ANONYMOUS**

N3.540.782.270

74

XR ALCOHOLISM

**ALCOHOLISM**

C21.613.53.270+

F3.709.597.35+

see related

- ALCOHOLICS ANONYMOUS
- X ALCOHOL ABUSE
- XR SOCIAL PROBLEMS

**ALCOHOLS**

D2.33+

**ALCOHOLS, AMYL**

D2.33.172

D10.516.289.162

D2.33.555.162

74

X PENTANOLS

**ALCOHOLS, BUTYL**

D2.33.210+

D10.516.289.233+

D2.33.555.233+

74

X BUTANOLS

**ALCOHOLS, HEXYL**

D2.33.248

D10.516.289.304

D2.33.555.304

74

X HEXANOLS

**ALCOHOLS, OCTYL**

D2.33.286

D10.516.289.375

D2.33.555.375

74

X OCTANOLS

ALCOHOLS, SUGAR see SUGAR ALCOHOLS

ALCURNIUM see under TOXIFERINE

- X ALLNORTOXIFERINE
- X ALLOFERIN
- X DIALLYLNORTOXIFERINE

**ALDEHYDE-LYASES**

D8.586.520.110+

- XU PHOSPHO-2-KETO-3-DEOXY-GLUCONATE ALDOLASE
- XU PHOSPHO-2-KETO-3-DEOXY-HEPTONATE ALDOLASE

**ALDEHYDE OXIDOREDUCTASES**

D8.586.682.75+

73

**ALDEHYDES**

D2.47+

- XU ACROLEIN
- XU GLUTARALDEHYDE
- XU GLYOXAL
- XU HYDROXYPENTENAL
- XU O-PHTHALALDEHYDE
- XU PYRUVALDEHYDE

ALDICARB see under INSECTICIDES, CARBAMATE

ALDOLASE see FRUCTOSEDIPHOSPHATE ALDOLASE

ALDONOLACTONASE see under CARBOXYLIC ESTER HYDROLASES

- X GULONOLACTONE HYDROLASE

ALDOSE REDUCTASE see under SUGAR ALCOHOL DEHYDROGENASES

**ALDOSTERONE**

D4.808.745.745.654.62

D6.472.40.668.478.561.187

**ALDOSTERONE ANTAGONISTS**

D6.347.50+

78,63-67

ALDOSTERONISM see HYPERALDOSTERONISM

**ALDRICH SYNDROME**

C15.378.463.205.855.145

C17.827.187

C15.378.463.597.103

C20.673.162

**ALDRIN**

D2.455.526.439.42

D5.723.491.491.53

73

ALETAMINE see under PHENETHYLAMINES

- X ALFETADRINE
- X ALFETAMINE

ALEURISMA see GLENOSPORELLA

**ALEUTIAN MINK DISEASE**

C2.839.91

C22.62

C20.673.774.257.270

71

see related

- CHEDIAK-HIGASHI SYNDROME
- XR CHEDIAK-HIGASHI SYNDROME

ALEUTIAN MINK DISEASE VIRUS see under VERTEBRATE VIRUSES,  
UNCLASSIFIED

ALEXIA see DYSLEXIA, ACQUIRED

**ALFALFA**

B6.560.42

B6.610.132

J1.341.52.146

X LUCERNE

ALFETADRINE see ALETAMINE

ALFETAMINE see ALETAMINE

**ALGAE**

B5.104+

XU ALGAE, BROWN

**ALGAE, BLUE-GREEN**

B5.104.92

70

- X CYANOBACTERIA
- X CYANOPHYCEAE
- X CYANOPHYTA

ALGAE, BROWN see under ALGAE

**ALGAE, GREEN**

B5.104.234+

70

- X CHLOROPHYTA
- XU ACETABULARIA

**ALGAE, RED**

B5.104.305

74

ALGAL BLOOM see EUTROPHICATION

ALGESTONE see ALPHASONE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ALGESTONE ACETOPHENIDE**D4.808.745.745.654.829.50 D6.597.799.47 +  
74X ALPHASONE ACETOPHENIDE  
X DIHYDROXYPROGESTERONE ACETOPHENIDE  
XU ALPHASONE**ALGINATES**

D9.203.698.68 D25.339.334.187

ALGODYSTROPHIC SYNDROME see REFLEX SYMPATHETIC  
DYSTROPHY

ALGOR MORTIS see POSTMORTEM CHANGES

ALIENATION, SOCIAL see SOCIAL ALIENATION

ALIMEMAZINE see TRIMEPAZINE

**ALKADIENES**

D2.455.326.271.665.146 +

74

X DIOLEFINS

ALKALESCENS-DISPAR GROUP see under ESCHERICHIA

**ALKALIES**

D1.455.121

**ALKALINE PHOSPHATASE**

D8.586.277.352.630.654.163

/blood was BLOOD ALKALINE PHOSPHATASE 1963-67

**ALKALOIDS**

D3.132 +

XU ACRONINE  
XU DIHYDRO-BETA-ERYTHROIDINE  
XU ELLIPTICINES  
XU HARMALINE  
XU HARMINE  
XU HARRINGTONINES  
XU IBOGAINE  
XU RYANODINE  
XU TOMATINE  
XR PLANTS, MEDICINAL**ALKALOSIS**

C18.452.76.354 +

XR ACID-BASE EQUILIBRIUM

**ALKALOSIS, RESPIRATORY**

C8.618.501.271 C18.452.76.354.271

74

X RESPIRATORY ALKALOSIS

**ALKANES**

D2.455.326.146 +

66

XU NITROPARAFFINS

**ALKAPTONURIA**

C18.452.648.66.187 +

XR URINE

**ALKENES**

D2.455.326.271 +

66

X OLEFINS

**ALKYL MERCURY COMPOUNDS**

D2.691.750.100 + D5.723.288.50 +

77

X ALKYL MERCURIALS

**ALKYL SULFONATES**

D2.241.866.540.121 + D2.455.326.146.92 +

D2.886.610.121 +

73

XU ISETHIONIC ACID

**ALKYLATING AGENTS**

D22.204.57 +

66

**ALKYLATION**H1.181.404.146 +  
66

ALKYLMERCURIALS see ALKYL MERCURY COMPOUNDS

**ALKYNES**

D2.455.326.397 +

66

**ALLANTOIN**

D3.383.374.411.105

72

ALLANTOIS see under FETAL MEMBRANES

**ALLELES**

G5.275.77 +

68

**ALLELISM TEST**

E5.393.281.188

68

**ALLERGENS**

D24.611.216.63 +

65

see related  
BITES AND STINGS  
DUST  
FEATHERS  
FUNGIALLERGIC ALVEOLITIS, EXTRINSIC see ALVEOLITIS, EXTRINSIC  
ALLERGICALLERGIC BRONCHOPULMONARY ASPERGILLOSIS see  
ASPERGILLOSIS, ALLERGIC BRONCHOPULMONARYALLERGIC CUTANEOUS ANGIITIS see VASCULITIS, ALLERGIC  
CUTANEOUSALLERGIC CUTANEOUS VASCULITIS see VASCULITIS, ALLERGIC  
CUTANEOUS

ALLERGIC DERMATITIS see DERMATITIS, ATOPIC

ALLERGIC PURPURA see PURPURA, SCHOENLEIN-HENOCH

ALLERGY see HYPERSENSITIVITY

ALLERTON VIRUS see BOVINE ULCERATIVE MAMMILLITIS VIRUS

**ALLETHRIN**

D2.455.849.700.272

74

D5.723.491.324.550.272

ALLIED HEALTH OCCUPATIONS see HEALTH OCCUPATIONS

**ALLIED HEALTH PERSONNEL**

M1.526.485.67 +

71

X PARAMEDICAL PERSONNEL  
XU EMERGENCY MEDICAL TECHNICIANS

ALLIGATORS AND CROCODILES see under REPTILES

X CROCODILES

ALLNORTOXIFERINE see ALCURONIUM

ALLOANTIBODIES see ISOANTIBODIES

ALLOANTIGENS see ISOANTIGENS

ALLOBARBITAL see under BARBITURATES

X ALLOBARBITONE  
X DIALLYLBARBITAL  
X DIALLYLBARBITURIC ACID  
X DIALLYLMAL

ALLOBARBITONE see ALLOBARBITAL

ALLOFERIN see ALCURONIUM

ALLOGRAFT see TRANSPLANTATION, ALLOGENEIC

ALLOMYCES see under PHYCOMYCETES

ALLOPHANAMIDE see BIURET

ALLOPHANATE HYDROLASE see under AMIDOHYDROLASES

ALLOPHANATES see under UREA  
X ALLOPHANIC ACID ESTERS

ALLOPHANIC ACID ESTERS see ALLOPHANATES

ALLOPHANIC ACIDS see under UREA

## ALLOPURINOL

D8.373.57 D14.73.278.398.28  
D22.204.144.55 D26.74.574.28  
D26.87.12  
68

## ALLOSTERIC REGULATION

G6.184.60  
78; was see under BIOCHEMISTRY 1975-77

ALLOSTERIC SITE see under BINDING SITES

ALLOTYPES, IMMUNOGLOBULIN see IMMUNOGLOBULIN ALLOTYPES

ALLOTYPIC ANTIBODIES see IMMUNOGLOBULIN ALLOTYPES

ALLOWING TO DIE see EUTHANASIA, PASSIVE

## ALLOXAN

D3.383.742.698.122

ALLOXAN DIABETES see DIABETES MELLITUS, EXPERIMENTAL

ALLOXANTHINE see OXPURINOL

## ALLOYS

D1.552.33+ D25.58+  
65; STEEL was see under METALS 1963-67  
XU STEEL

## ALLYL COMPOUNDS

D2.455.326.271.122+  
73

ALLYLAMINE see under AMINES  
X 3-AMINOPROPYLENE

ALLYLESTRENOL see under ESTRENES

ALLYLISOPROPYLACETAMIDE see under ACETAMIDES

ALLYLNORMORPHINE see NALORPHINE

## ALMANACS

L1.178.682.192.836.72

ALOE see under PLANTS, MEDICINAL

ALOE-EMODIN see EMODIN

## ALOPECIA

C17.805.305.122+  
X BALDNESS  
XU ALOPECIA MUCINOSA  
XU HYPOTRICHOSIS

## ALOPECIA AREATA

C17.805.305.122.147

ALOPECIA MUCINOSA see under ALOPECIA

ALOUATTA see HOWLER MONKEYS

ALPACAS see CAMELIDS, NEW WORLD

ALPHA 1-ACID GLYCOPROTEIN see OROSOMUCOID

ALPHA 1-ACID SEROMUCOID see OROSOMUCOID

## ALPHA 1-ANTITRYPSIN

D8.373.745.896.189 D12.776.124.790.106.85  
D12.776.377.715.85.85  
74  
X TRYPSIN INHIBITOR, ALPHA 1-ANTITRYPSIN

ALPHA 2-ACUTE PHASE GLOBULINS see ALPHA MACROGLOBULINS

ALPHA ADRENERGIC RECEPTOR AGONISTS see ADRENERGIC ALPHA RECEPTOR AGONISTS

ALPHA ADRENERGIC RECEPTOR BLOCKADERS see ADRENERGIC ALPHA RECEPTOR BLOCKADERS

ALPHA ADRENERGIC RECEPTORS see RECEPTORS, ADRENERGIC, ALPHA

ALPHA,ALPHA-DIPYRIDYL see 2,2'-DIPYRIDYL

ALPHA-AMINOADIPIC ACID see 2-AMINOADIPIC ACID

ALPHA-AMINOTOLUENE see BENZYLAMINES

ALPHA-AMYLASE see under AMYLASES

ALPHA-CARBOXYLASE see PYRUVATE DECARBOXYLASE

ALPHA-CHLORHYDRIN see ALPHA-CHLOROXYDRIN

ALPHA-CHLOROXYDRIN see under CHLOROXYDRINS  
X ALPHA-CHLORHYDRIN

## ALPHA FETOPROTEINS

D12.776.124.790.427.50 D12.776.377.715.365.50  
77; was see under FETAL GLOBULINS 1975-76  
X AFP  
X FETUIN

ALPHA-GALACTOSIDASES see under GALACTOSIDASES  
X MELIBIASES

## ALPHA GLOBULINS

D12.776.124.790.106+ D12.776.377.715.85+  
75; was ALPHA GLOBULIN 1965-74  
XU PROGESTERONE BINDING GLOBULIN

1,4-ALPHA-GLUCAN BRANCHING ENZYME see under  
GLUCOSYLTRANSFERASES  
X AMYLOPECTIN BRANCHING ENZYME  
X GLYCOGEN BRANCHING ENZYME  
X Q-ENZYME

ALPHA 2-GLUCOPROTEINS see ALPHA MACROGLOBULINS

ALPHA-GLUCOSIDASES see under GLUCOSIDASES  
X MALTASES

20 ALPHA-HYDROXYPROGESTERONE see DIHYDROPROGESTERONE

ALPHA-HYPOPHAMINE see OXYTOCIN

ALPHA-KETOACID CARBOXYLASE see PYRUVATE DECARBOXYLASE

ALPHA LIPOPROTEINS see LIPOPROTEINS, HDL

ALPHA MACROFETOPROTEINS see ALPHA MACROGLOBULINS

## ALPHA MACROGLOBULINS

D12.776.124.790.106.100 D12.776.124.790.720.100  
D12.776.377.715.85.100 D12.776.377.715.647.100  
76  
X ALPHA 2-ACUTE PHASE GLOBULINS  
X ALPHA 2-GLUCOPROTEINS  
X ALPHA MACROFETOPROTEINS  
X SLOW ALPHA 2-MACROGLOBULINS

ALPHA-NAPHTHYLAMINE see 1-NAPHTHYLAMINE

ALPHA-NAPHTHYLISOTHIOCYANATE see  
1-NAPHTHYLISOTHIOCYANATE

## ALPHA PARTICLES

H1.671.579.85 H1.671.768.513.94  
66

## ALPHA RHYTHM

E1.236.257.401.148 E1.399.277.148  
74  
X ELECTROENCEPHALOGRAPHY, ALPHA RHYTHM

ALPHACETYLMETHADOL see METHADYL ACETATE

ALPHADIONE see ALTHESIN

ALPHAMETHYLDOPA see METHYLDOPA

## ALPHAPRODINE

D3.383.621.40 D14.73.153.491.189  
D14.757.471.23  
65  
X PRODINE

ALPHASONE see under ALGESTONE ACETOPHENIDE  
X ALGESTONE  
X DIHYDROXYPROGESTERONE

ALPHASONE ACETOPHENIDE see ALGESTONE ACETOPHENIDE

ALPHAVIRUSES see ARBOVIRUSES

ALPORT'S SYNDROME see NEPHRITIS, HEREDITARY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ALPRENOLOL**

D2.33.329.624.58  
D16.848.215.106  
73

ALSEROXYLON see under RAUWOLFIA ALKALOIDS

ALTERNARIA see under MONILIALES

ALTERNATE BINAURAL LOUDNESS BALANCE TEST see RECRUITMENT  
DETECTION (AUDIOLOGY)

ALTERNATIVE COMPLEMENT PATHWAY see COMPLEMENT  
PATHWAY, ALTERNATIVE

ALTHESIN see under PREGNANEDIONES  
X ALPHADIONE

**ALTITUDE**

G3.230.58  
XR AVIATION MEDICINE  
XR MOUNTAINEERING

ALTITUDE SICKNESS see under ANOXIA

ALTRONATE OXIDOREDUCTASE see TAGATURONATE REDUCTASE

**ALTRUISM**

F1.145.813.90  
F1.829.759.90  
78

F1.829.233.70  
K1.752.256.70

ALUM COMPOUNDS see under ALUMINUM  
X ALUMINUM AMMONIUM SULFATE  
X ALUMINUM POTASSIUM SULFATE

ALUMINA see ALUMINUM OXIDE

**ALUMINUM**

D1.268.29  
XU ALUM COMPOUNDS  
XU ALUMINUM OXIDE

D1.552.45+

ALUMINUM AMMONIUM SULFATE see ALUM COMPOUNDS

**ALUMINUM HYDROXIDE**

D1.455.150  
D19.316.203.59.26  
78; ALUMINUM HYDROXIDE GEL was heading 1973-77; ALUMINUM  
GELS was see under ANTACIDS 1963-72  
X ALUMINUM HYDROXIDE GEL  
X HYDRATED ALUMINA

D1.552.45.165

ALUMINUM HYDROXIDE GEL see ALUMINUM HYDROXIDE

ALUMINUM OXIDE see under ALUMINUM  
X ALUMINA

ALUMINUM POTASSIUM SULFATE see ALUM COMPOUNDS

**ALUMINUM SILICATES**

D1.552.45.189+  
D1.836.189+

ALVEOLALGIA see DRY SOCKET

ALVEOLAR ABSCESS see PERIAPICAL ABSCESS

**ALVEOLAR PROCESS**

A2.835.232.781.324.502.125  
65  
see related  
DENTAL ARCH

A14.254.646.94

**ALVEOLECTOMY**

E4.833.65  
65

E6.892.65

**ALVEOLITIS, EXTRINSIC ALLERGIC**

C8.674.55+  
77  
X ALLERGIC ALVEOLITIS, EXTRINSIC  
X HYPERSENSITIVITY PNEUMONITIS  
XU BIRD FANCIER'S LUNG

C20.543.480.680.75+

**ALVEOLOPLASTY**

E4.833.106  
65  
see related  
DENTURE, COMPLETE, IMMEDIATE

E6.892.106

ALZHEIMER'S DISEASE see under DEMENTIA, PRESENILE

AMANITA see under AGARICACEAE

**AMANITINS**

D12.644.456.50  
D24.185.926.587.175  
75

D12.644.641.50

**AMANTADINE**

D2.219.75.80+  
D4.615.236.75.80+  
D20.388.123  
68  
XU D 145

D2.455.426.392.368.75.80  
D14.307.106+

AMAPARI VIRUS see HEMORRHAGIC FEVER VIRUSES, AMERICAN

AMARANTH see under AZO COMPOUNDS

X C.I. 16185  
X C.I. ACID RED 27  
X FD&C RED NO. 2  
X RED DYE NO 2

AMAUIROSIS see BLINDNESS

**AMAUIROTIC FAMILIAL IDIOCY**

C10.228.140.163.300.100+  
C10.496.411.273  
F3.709.346.250.100+  
XR RETINAL DEGENERATION

C10.496.253.100+  
C18.452.648.556.641.803.106  
F3.709.346.414.273

AMBATHIZON see THIACETAZONE

**AMBENONIUM CHLORIDE**

D2.92.102.46  
D8.373.275.430.79  
65  
X AMBESTIGMINUM

D2.675.276.46  
D16.698.410.430.79

AMBESTIGMINUM see AMBENONIUM CHLORIDE

AMBIDEXTERITY see under LATERALITY

**AMBLYOPIA**

C10.597.751.941.73  
C23.888.357.134

C11.966.73  
C23.888.592.763.941.73

AMBLYSTOMA see AMBYSTOMA

AMBROXOL see under BROMHEXINE

X BROMHEXINE METABOLITE VIII  
X NA 872

**AMBULANCES**

N2.421.297.879.100

AMBULATION, EARLY see EARLY AMBULATION

**AMBULATORY CARE**

E2.472.106  
68  
X OUTPATIENTS  
XR OUTPATIENT CLINICS, HOSPITAL

N2.421.589.148

**AMBYSTOMA**

B2.90.655.123  
72  
X AMBLYSTOMA  
X AXOLOTL

AMCHA see TRANEXAMIC ACID

AMEBA see AMOEBA

**AMEBIASIS**

C3.752.55+  
X AMOEBIASIS  
XU DIENTAMOEBIASIS  
XU ENTAMOEBIASIS  
XU IODAMOEBIASIS

AMEBIASIS, HEPATIC see LIVER ABSCESS, AMEBIC

AMEBIASIS, INTESTINAL see DYSENTERY, AMEBIC

**AMEBICIDES**

D21.370.107+

AMELIA see ECTROMELIA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**AMELOBLASTOMA**

C4.557.537.689.149  
65; was ADAMANTINOMA 1963-64  
X ADAMANTINOMA

**AMELOBLASTS**

A11.436.107  
65  
XR DENTAL ENAMEL

**AMELOGENESIS**

G7.553.767.190  
65  
XR DENTAL ENAMEL

**AMELOGENESIS IMPERFECTA**

C16.131.314.904.65  
65

**AMENORRHEA**

C13.371.491.124

AMERICAN CANCER SOCIETY see under VOLUNTARY HEALTH AGENCIES

**AMERICAN DENTAL ASSOCIATION**

N3.540.828.506.274  
66

AMERICAN HEART ASSOCIATION see under VOLUNTARY HEALTH AGENCIES

**AMERICAN HOSPITAL ASSOCIATION**

N3.540.828.540.80  
78

**AMERICAN MEDICAL ASSOCIATION**

N3.540.828.589.274  
66

**AMERICAN NURSES' ASSOCIATION**

N3.540.828.672.274  
67

**AMERICIUM**

D1.287.67 D1.552.517.86

AMERINDS, CENTRAL AMERICAN see INDIANS, CENTRAL AMERICAN

AMERINDS, NORTH AMERICAN see INDIANS, NORTH AMERICAN

AMERINDS, SOUTH AMERICAN see INDIANS, SOUTH AMERICAN

AMETAZOLE see BETAZOLE

AMETHOCAINE see TETRACAINE

AMETHOPTERIN see METHOTREXATE

AMETROPIA see REFRACTIVE ERRORS

AMETRYNE see under HERBICIDES, TRIAZINE

AMFEPRAMON see DIETHYLPROPION

AMIDASES see AMIDOHYDROLASES

AMIDAZINE see ETHIONAMIDE

**AMIDES**

D2.65+  
XU DIHYDROXYPHENYLVALERAMIDE  
XU THIOAMIDES

**AMIDINES**

D2.78+  
XU BENZAMIDINES  
XU BUNAMIDINE  
XU CHLORPHENAMIDINE  
XU DIMINAZENE  
XU PENTAMIDINE

**AMIDINOTRANSFERASES**

D8.586.913.100  
74  
X TRANSAMIDINASES

**AMIDO BLACK** see under AZO COMPOUNDS

X ACID BLACK 1  
X C.I. ACID BLACK 1  
X NAPHTHOL BLUE BLACK

**AMIDOHYDROLASES**

D8.586.277.87+  
X AMIDASES  
XU N-ACETYLMURAMOYL-L-ALANINE AMIDASE  
XU ALLOPHANATE HYDROLASE  
XU ASPARTYLGLUCOSYLAMINASE  
XU DIHYDRO-OROTASE  
XU FORMAMIDASE  
XU HISTONE DEACETYLASE  
XU NICOTINAMIDASE  
XU PENICILLIN AMIDASE  
XU PYROGLUTAMATE HYDROLASE

AMIDOLACETATE see METHADYL ACETATE

AMIDONE see METHADONE

AMIDOPHENAZON see AMINOPYRINE

AMIDOPHOSPHORIBOSYLTRANSFERASE see under

PENTOSYLTRANSFERASES  
X GLUTAMINE PHOSPHORIBOSYL PYROPHOSPHATE  
AMIDOTRANSFERASE  
X PHOSPHORIBOSYL PYROPHOSPHATE AMIDOTRANSFERASE

AMIDOTREZOATE see DIATRIZOATE

AMIKACIN see under KANAMYCIN

X BB-K8

AMILORIDE see under PYRAZINES

**AMINATION**

H1.181.404.190  
74

**AMINE OXIDOREDUCTASES**

D8.586.682.107+  
75  
XU PYRIDOXAMINEPHOSPHATE OXIDASE  
XU PYRROLINE CARBOXYLATE REDUCTASES  
XU SACCHAROPINE DEHYDROGENASES

**AMINES**

D2.92+  
XU ALLYLAMINE  
XU BENZYLAMINES  
XU MANNICH BASES

AMINES, SYMPATHOMIMETIC see SYMPATHOMIMETICS

AMINO ACID ACTIVATING ENZYMES see AMINO ACYL T RNA SYNTHETASES

**AMINO ACID ACTIVATION**

G5.331.914.124 G6.535.770.124  
73  
see related  
AMINO ACYL T RNA SYNTHETASES

**AMINO ACID CHLOROMETHYL KETONES**

D8.373.745.75+ D12.125.65+  
77; TOSYLLYSINE CHLOROMETHYL KETONE was see under LYSINE 1975-76; TOSYLPHENYLALANYL CHLOROMETHYL KETONE was see under PHENYLALANINE 1975-76  
X PEPTIDE CHLOROMETHYL KETONES  
XU TOSYLLYSINE CHLOROMETHYL KETONE  
XU TOSYLPHENYLALANYL CHLOROMETHYL KETONE

**AMINO ACID ISOMERASES**

D8.586.399.124+  
74  
XU ALANINE RACEMASE  
XU 3,6-DIAMINOHEXANOATE AMINOMUTASE

**AMINO ACID METABOLISM, INBORN ERRORS**

C18.452.648.66+  
65; PROTEIN METABOLISM DISORDERS was heading 1963-64

**AMINO ACID NAPHTHYLAMIDASES**

D8.586.277.656.81.150+  
74  
X ARYLAMIDASES  
X NAPHTHYLAMIDASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**D-AMINO ACID OXIDASE**

D8.586.682.135.125

74; was D-AMINOACID OXIDASE 1966-73

X DEXTRO-AMINO ACID OXIDASE

**AMINO ACID OXIDOREDUCTASES**

D8.586.682.135+

74; was AMINOACID OXIDOREDUCTASES 1964-73

XU LYSYL OXIDASE

**AMINO ACID SEQUENCE**

G6.184.82

66

**AMINO ACIDS**

D12.125+

/metabolism was AMINO ACID METABOLISM 1965; /metabolism was AMINO ACID METABOLISM see under PROTEIN METABOLISM 1963-64

XU CYCLOLEUCINE

XU DESMOSINE

XU ISODESMOSINE

XU OXAMIC ACID

**AMINO ACIDS, BRANCHED-CHAIN**

D12.125.70+

79

**AMINO ACIDS, DIAMINO**

D12.125.95+

74

X DIAMINO AMINO ACIDS

XU INDOSPICINE

XU OXALYLDIAMINOPROPIONIC ACID

**AMINO ACIDS, DICARBOXYLIC**

D12.125.119+

74

X DICARBOXYLIC AMINO ACIDS

XU 2-AMINOADIPIC ACID

**AMINO ACIDS, ESSENTIAL**

D12.125.142+

74

X ESSENTIAL AMINO ACIDS

**AMINO ACIDS, SECONDARY see IMINO ACIDS****AMINO ACIDS, SULFUR**

D12.125.166+

74

X SULFUR AMINO ACIDS

XU CYSTEIC ACID

XU MERCAPTOPROPIONYLGLYCINE

**AMINO ACYL T RNA**

D12.125.180

78

D13.444.735.757.200

**AMINO ACYL T RNA SYNTHETASES**

D8.586.464.136+

72; AMINO ACID ACTIVATING ENZYMES was see under LIGASES 1963-72

X AMINO ACID ACTIVATING ENZYMES

XU ALANYL T RNA SYNTHETASE

XU ARGINYL T RNA SYNTHETASE

XU ASPARTYL T RNA SYNTHETASE

XU GLUTAMYL T RNA SYNTHETASE

XU GLYCYL T RNA SYNTHETASE

XU HISTIDYL T RNA SYNTHETASE

XU ISOLEUCYL T RNA SYNTHETASE

XU LEUCYL T RNA SYNTHETASE

XU LYSYL T RNA SYNTHETASE

XU METHIONYL T RNA SYNTHETASE

XU PHENYLALANYL T RNA SYNTHETASE

XU PROLYL T RNA SYNTHETASE

XU SERYL T RNA SYNTHETASE

XU THREONYL T RNA SYNTHETASE

XU TRYPTOPHANYL T RNA SYNTHETASE

XU TYROSYL T RNA SYNTHETASE

XU VALYL T RNA SYNTHETASE

XR AMINO ACID ACTIVATION

**AMINO ALCOHOLS**

D2.33.329+

D2.92.63+

XU HEPTAMINOL

XU ISOETHARINE

XU SILOMAT

**AMINO SUGARS**

D9.203.67+

**AMINOACETIC ACID see GLYCINE****AMINOACETONITRILE see under ACETONITRILES**

X CYANOMETHYLAMINE

X GLYCINONITRILE

**AMINOACIDURIA, RENAL**

C12.777.419.815.191+

C18.452.648.66.210+

C18.452.648.851.191+

65; was AMINOACIDURIA 1963-64

XR URINE

**2-AMINOADIPIC ACID see under AMINO ACIDS, DICARBOXYLIC**

X ALPHA-AMINOADIPIC ACID

**AMINOAMIDINOHEXANOIC ACID see INDOSPICINE****P-AMINOAZOBENZENE see under AZO COMPOUNDS**

X C.I. SOLVENT YELLOW 1

X PARA-AMINOAZOBENZENE

**O-AMINOAZOTOLUENE see under AZO COMPOUNDS**

X C.I. SOLVENT YELLOW 3

X ORTHO-AMINOAZOTOLUENE

**AMINO BENZENESULFONIC ACID see SULFANILIC ACID****4-AMINO BENZOIC ACID see P-AMINO BENZOIC ACID****P-AMINO BENZOIC ACID see under AMINO BENZOIC ACIDS**

X 4-AMINO BENZOIC ACID

X PABA

X PARA-AMINO BENZOIC ACID

**AMINO BENZOIC ACIDS**

D2.241.223.106.61+

D11.786.708.54+

75; was AMINO BENZOIC ACID 1965-74; PARA-AMINO BENZOIC ACID was heading 1963-64

XU P-AMINO BENZOIC ACID

XU ETHOPABATE

**O-AMINO BENZOIC ACIDS see ANTHRANILIC ACIDS****AMINO BIPHENYL COMPOUNDS**

D2.455.426.559.389.185.60

75

X BIPHENYLAMINES

**AMINO BUTYRATE AMINOTRANSFERASE see under**

AMINOTRANSFERASES

X BETA-ALANINE KETOGLUTARATE AMINOTRANSFERASE

**4-AMINO BUTYRIC ACID see GABA****AMINO BUTYRIC ACIDS**

D2.241.81.161.125+

D12.125.190+

D16.538.85+

75; was AMINO BUTYRIC ACID 1963-74

XU BACLOFEN

**6-AMINO CAPROIC ACID see under AMINO CAPROIC ACIDS**

X 6-AMINOHEXANOIC ACID

X EPSILON-AMINO CAPROIC ACID

**AMINO CAPROIC ACIDS**

D2.241.81.193.150+

D12.125.213+

75; was AMINO CAPROIC ACID 1964-74

XU 6-AMINO CAPROIC ACID

XU CAPOBENIC ACID

XU NORLEUCINE

**AMINO CAPROIC LACTAM see CAPROLACTAM****6-AMINO CHRYSINE see 6-CHRYSENAME****1-AMINO CYCLOPENTANECARBOXYLIC ACID see CYCLOLEUCINE****AMINO ETHANOLS see ETHANOLAMINES****AMINO ETHYLISOTHIURONIUM BROMIDE HYDROBROMIDE see AET****AMINO ETHYLPHOSPHONIC ACID see under ORGANOPHOSPHORUS**

COMPOUNDS

X 2-AMINOETHYLPHOSPHONIC ACID

X CILIATINE

**2-AMINOETHYLPHOSPHONIC ACID see AMINOETHYLPHOSPHONIC ACID****AMINOFORM see METHENAMINE**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**AMINOGLUTETHIMIDE**

D3.383.621.808.425.100 D14.261.28  
73

**AMINOGLYCOSIDES**

D9.203.408.51+  
74

6-AMINOHEXANOIC ACID see 6-AMINOCAPROIC ACID

4-AMINOHIPURIC ACID see P-AMINOHIPURIC ACID

P-AMINOHIPURIC ACID see under AMINOHIPURIC ACIDS

X 4-AMINOHIPURIC ACID  
X PAH  
X PARA-AMINOHIPURIC ACID

**AMINOHIPURIC ACIDS**

D2.65.277.431.192+ D2.241.223.106.162.431.151  
D2.241.607.360.192+

77; was AMINOHIPURIC ACID 1965-76; PARA-AMINOHIPURIC  
ACID was heading 1963-64  
XU P-AMINOHIPURIC ACID

**AMINOHYDROLASES**

D8.586.277.151+  
XU GTP CYCLOHYDROLASE  
XU GUANINE DEAMINASE

AMINOIMIDAZOLE CARBOXAMIDE see under IMIDAZOLES

**AMINOISOBUTYRIC ACID**

D2.241.81.161.226 D12.125.70.75  
D12.125.190.192

AMINOLEVULINATE HYDRO-LYASE see AMINOLEVULINIC ACID  
DEHYDRATASE

AMINOLEVULINIC ACID see under LEVULINIC ACIDS

**AMINOLEVULINIC ACID DEHYDRATASE**

D8.586.520.497.137  
78; was see under HYDRO-LYASES 1975-77  
X AMINOLEVULINATE HYDRO-LYASE  
X PORPHOBILINOGEN SYNTHASE

**AMINOLEVULINIC ACID SYNTHETASE**

D8.586.913.50.276  
73

1-AMINONAPHTHALENE see 1-NAPHTHYLAMINE

2-AMINONAPHTHALENE see 2-NAPHTHYLAMINE

6-AMINONICOTINAMIDE see under NICOTINAMIDE

AMINOXYACETATE see AMINOXYACETIC ACID

AMINOXYACETIC ACID see under ACETIC ACIDS  
X AMINOXYACETATE

**AMINOPEPTIDASES**

D8.586.277.656.81+  
XU OXYTOCINASE  
XU PYROGLUTAMATE AMINOPEPTIDASE

AMINOPHENAZONE see AMINOPYRINE

AMINOPHENETOLE see PHENETIDINE

**AMINOPHENOLS**

D2.92.146.100+ D2.755.50  
79; PHENETIDINE was see under ANILINE COMPOUNDS 1975-78  
X HYDROXYANILINES  
XU PHENETIDINE

AMINOPHENUROBUTANE see CARBUTAMIDE

**AMINOPHYLLINE**

D3.132.956.826.75 D3.438.759.758.824.751.75  
D16.116.919.53 D18.918.882.53

AMINOPROPANOLS see PROPANOLAMINES

3-AMINOPROPIONIC ACID see under ALANINE  
X BETA-ALANINE

**AMINOPROPIONITRILE**

D2.626.151  
72  
XR LATHYRISM

3-AMINOPROPYLENE see ALLYLAMINE

AMINOPROPYLISOTHIURONIUM COMPOUNDS see APT

AMINOPROPYLTRANSFERASE see PROPYLAMINE TRANSFERASE

**AMINOPTERIN**

D3.438.733.631.192 D22.204.144.579.192  
D26.87.393.52

2-AMINOPURINE see under ADENINE

**AMINOPYRIDINES**

D2.92.80 D3.383.725.50+  
79; METHAPYRILENE was see under PYRIDINES 1975-78, was see under  
ANTIHISTAMINICS 1963-74; PHENAZOPYRIDINE & PIRILAMINE  
were see under PYRIDINES 1975-78  
XU METHAPYRILENE  
XU PHENAZOPYRIDINE  
XU PYRILAMINE

**AMINOPYRINE**

D3.383.694.50+ D14.73.278.152.192+  
D26.74.204.192+  
X AMIDOPHENAZON  
X AMINOPHENAZONE  
X DIMETHYLAMINOPHENAZONE  
X DIPYRINE  
XU DIPYRONE

**AMINOPYRINE N-DEMETHYLASE**

D8.586.682.107.582.276  
74

**AMINOQUINOLINES**

D3.438.810.50+  
75  
XU 4-HYDROXYAMINOQUINOLINE-1-OXIDE

AMINOXAFEN see under OXAZOLES

X AMINOXAFEN

4-AMINOSALICYLIC ACID see P-AMINOSALICYLIC ACID

P-AMINOSALICYLIC ACID see under AMINOSALICYLIC ACIDS

X 4-AMINOSALICYLIC ACID  
X PARA-AMINOSALICYLIC ACID  
X PAS

**AMINOSALICYLIC ACIDS**

D2.241.223.106.505.700.50 D2.241.511.390.700.50+  
D2.755.410.700.50+ D20.338.76+  
77; was AMINOSALICYLIC ACID 1963-76  
XU P-AMINOSALICYLIC ACID

AMINOSIDINE see PAROMOMYCIN

**AMINOTRANSFERASES**

D8.586.913.140+  
X TRANSAMINASES  
XU AMINO BUTYRATE AMINOTRANSFERASE  
XU GLUTAMATE SYNTHASE  
XU HISTIDINOL PHOSPHATE AMINOTRANSFERASE  
XU ORNITHINE AMINOTRANSFERASE

AMINOXAFEN see AMINOXAFEN

AMIODARONE see under BENZOFURANS

**AMISOMETRADINE**

D3.383.742.698.875.82 D19.770.224.151  
73

**AMITRIPTYLINE**

D4.615.181.384.100 D15.236.122.140.108  
64

AMITROLE see under TRIAZOLES

AMMI see under PLANTS, MEDICINAL

AMMOIDIN see METHOXSALEN

**AMMONIA**

D1.620.89+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**AMMONIA-LYASES**

D8.586.520.161+

73

- XU ASPARTATE AMMONIA-LYASE
- XU ETHANOLAMINE AMMONIA-LYASE
- XU HISTIDASE
- XU PHENYLALANINE AMMONIA-LYASE
- XU PORPHOBILINOGENASE
- XU UROPORPHYRINOGEN I SYNTHASE

**AMMONIUM CHLORIDE**

D1.396.343.260.126

D1.620.89.276.151

**AMMONIUM COMPOUNDS**

D1.620.89.276+

D2.92.102+

D2.675.276+

see related

- PYRIDINIUM COMPOUNDS
- QUINOLINIUM COMPOUNDS
- XU BENZETHONIUM CHLORIDE
- XU CETRIMONIUM COMPOUNDS
- XU CHLORMEQUAT
- XU DMAE
- XU EMEPRONIUM
- XU FURTHRETHONIUM
- XU LISSAMINE GREEN DYES
- XU MCN A 343
- XU OXYPHENONIUM BROMIDE
- XU TRIMETHIDIUM COMPOUNDS
- XU VALETHAMATE COMPOUNDS

AMMONIUM PURPURATE see MUREXIDE

**AMMONIUM SULFATE**

D1.620.89.276.276

D1.877.814.539.109

74

**AMMOTHERAPY**

E2.831.578.108.127

- X BATHS, SAND
- X SAND BATHS

**AMNESIA**

C10.597.79+

C23.888.592.77+

F3.126.185.597.193+

XU AMNESIA, RETROGRADE

AMNESIA, RETROGRADE see under AMNESIA

**AMNIOCENTESIS**

E1.223.894.632.152

E1.249.746.193

73

**AMNION**

A16.254.403.277

**AMNIOGRAPHY**

E1.249.746.360

E1.418.65

74

**AMNIOTIC FLUID**

A12.98

A16.254.72

see related

- EMBOLISM, AMNIOTIC FLUID
- HYDRAMNIOS

**AMOBARBITAL**

D3.383.742.698.253.77

D14.166.111.77

D14.591.220.77

- X AMYLOBARBITONE
- X BARBAMYL
- X PENTYMAL

AMODIACHIN see AMODIAQUINE

**AMODIAQUINE**

D3.438.810.50.60

D21.370.286.77

X AMODIACHIN

**AMOEBA**

B1.841.656.89+

ENDOLIMAX was see under SARCODINA 1963-76

- X AMEBA
- XU ENDOLIMAX

AMOEBIASIS see AMEBIASIS

AMOXAPINE see under DIBENZOXAZEPINES

AMOXICILLIN see under AMPICILLIN

AMP see ADENOSINE MONOPHOSPHATE

AMP AMINASE see AMP DEAMINASE

AMP DEAMINASE see under NUCLEOTIDE DEAMINASES

- X ADENYLATE DEAMINASE
- X AMP AMINASE

AMP PYROPHOSPHORYLASE see ADENINE  
PHOSPHORIBOSYLTRANSFERASE

AMPHENONE B see under BUTANONES

**AMPHETAMINE**

D2.92.471.683.152.110

D15.128.82.152+

D16.893.216.110.277

D26.128.127.127

- X L-AMPHETAMINE
- X DESOXYNOREPHEDRIN
- X LEVOAMPHETAMINE
- X PHENOPROMIN

D-AMPHETAMINE see DEXTROAMPHETAMINE

L-AMPHETAMINE see AMPHETAMINE

**AMPHETAMINES**

D2.92.471.683.152+

D15.128.82+

D16.893.216.110+

D26.128.127+

76

- XU AMPHETAMINIL
- XU P-CHLOROAMPHETAMINE
- XU DOM
- XU FENPROPorex
- XU P-HYDROXYAMPHETAMINE
- XU P-METHOXYAMPHETAMINE
- XU 3,4-METHYLENEDIOXYAMPHETAMINE

AMPHETAMINIL see under AMPHETAMINES

**AMPHIBIA**

B2.90+

**AMPHIBIAN VENOMS**

D24.185.965.33+

78

- X FROG VENOMS
- X TOAD VENOMS

**AMPHOTERICIN B**

D20.85.62.83

D20.136.73.83

**AMPICILLIN**

D3.438.671.592.65+

D20.85.639.65+

65

- X PENICILLIN, AMINOBENZYL
- XU AMOXICILLIN
- XU EPICILLIN
- XU PIVAMPICILLIN
- XU TALAMPICILLIN

**AMPLIFIERS**

E7.43

H1.288.110

73

AMPROL see under PICOLINES

**AMPUTATION**

E4.557.69+

XU HEMIPELVECTOMY

**AMPUTATION STUMPS**

E4.557.69.194

see related

PHANTOM LIMB

**AMPUTATION, TRAUMATIC**

C21.866.62

72

**AMPUTEES**

M1.289.277

AMYGDALA see AMYGDALOID BODY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**AMYGDALIN**

D2.626.175 D9.203.408.348.50  
D22.204.179.50  
79; was see under NITRILES 1976-78; LAETRILE was see under NITRILES 1975-78  
X AMYGDALOSIDE  
X LAETRILE  
X MANDELONITRILE BETA GENTIOBIOSIDE

**AMYGDALOID BODY**

A8.186.211.577.90 A8.186.211.885.565.152  
X AMYGDALA

AMYGDALOSIDE see AMYGDALIN

**AMYL NITRITE**

D18.918.69

**AMYLASES**

D8.586.277.450.66+  
78; was AMYLASE 1963-77  
X DIASTASE  
XU ALPHA-AMYLASE  
XU BETA-AMYLASE

AMYOLOBARBITONE see AMOBARBITAL

AMYLOGUCOSIDASE see EXO-1,4-ALPHA-GLUCOSIDASE

**AMYLOID**

D12.776.395.90+  
68  
XU AMYLOID PROTEIN AA  
XU AMYLOID PROTEIN SAA

AMYLOID A PROTEIN see AMYLOID PROTEIN AA

AMYLOID FIBRIL PROTEIN AA see AMYLOID PROTEIN AA

AMYLOID PROTEIN AA see under AMYLOID

X AMYLOID A PROTEIN  
X AMYLOID FIBRIL PROTEIN AA  
X PROTEIN AA

AMYLOID PROTEIN SAA see under AMYLOID

X AMYLOID SERUM PROTEIN SAA  
X SERUM A RELATED PROTEIN  
X SERUM AMYLOID PROTEIN A

AMYLOID SERUM PROTEIN SAA see AMYLOID PROTEIN SAA

**AMYLOIDOSIS**

C15.378.147.780.100 C15.604.515.56  
C18.452.648.111 C20.780.100

**AMYLOPECTIN**

D9.203.698.365.855.194  
74

AMYLOPECTIN BRANCHING ENZYME see 1,4-ALPHA-GLUCAN BRANCHING ENZYME

AMYLOPECTIN GLUCANOHYDROLASE see under GLYCOSIDE HYDROLASES

**AMYLOSE**

D9.203.698.365.855.361  
74

AMYOPLASIA CONGENITA see ARTHROGRYPOSIS

**AMYOTONIA CONGENITA**

C5.651.661.83 C10.228.854.83  
C10.668.83  
X MYATONIA CONGENITA  
X OPPENHEIM'S DISEASE

**AMYOTROPHIC LATERAL SCLEROSIS**

C5.651.661.139 C10.228.854.139  
C10.668.139  
X LATERAL SCLEROSIS

ANABASINE see under PIPERIDINES  
X NEONICOTINE

**ANABOLIC STEROIDS**

D6.597.100.194+  
64

ANAEROBIOSIS see under METABOLISM

**ANAL GLAND NEOPLASMS**

C4.588.83  
68  
X CIRCUMANAL GLAND NEOPLASMS  
X PERIANAL GLAND NEOPLASMS

**ANAL SACS**

A13.73  
68

ANAL STAGE see under PSYCHOSEXUAL DEVELOPMENT

**ANALEPTICS**

D15.128+

**ANALGESIA**

E3.91+  
XR PAIN

**ANALGESIA, CONGENITAL**

C10.772.590.66 C16.131.666.690.66  
73  
X PAIN INSENSITIVITY, CONGENITAL

**ANALGESICS**

D14.73+  
78; ANALGESICS AND ANTIPYRETICS was heading 1963-77  
X ANTINOCICEPTIVE AGENTS

**ANALGESICS, ADDICTIVE**

D14.73.153+  
75  
X NARCOTIC ANALGESICS  
XR NARCOTICS

**ANALGESICS, ANTI-INFLAMMATORY**

D14.73.278+  
75; ANTIPYRETICS was indexed under ANALGESICS AND ANTIPYRETICS 1963-77  
see related  
ANTI-INFLAMMATORY AGENTS  
X ANTIPYRETICS  
XR ANTI-INFLAMMATORY AGENTS  
XR FEVER

ANALGIN see DIPYRONE

**ANALOG-DIGITAL CONVERSION**

L1.382.119.200.50  
73

**ANALYSIS OF VARIANCE**

H1.548.832.128  
74

ANALYZERS, NEURAL see NEURAL ANALYZERS

ANAKASTIC PERSONALITY see OBSESSIVE-COMPULSIVE PERSONALITY

ANAPHASE see under CELL CYCLE

ANAPHYLACTOID PURPURA see PURPURA, SCHOENLEIN-HENOCH

ANAPHYLATOXINS see under PEPTIDES

**ANAPHYLAXIS**

C20.543.480.99  
see related  
SRS-A  
X SHOCK, ANAPHYLACTIC

ANAPHYLAXIS, PASSIVE CUTANEOUS see PASSIVE CUTANEOUS ANAPHYLAXIS

**ANAPLASIA**

C4.50 C23.739.65  
77

**ANAPLASMA**

B3.700.651.129.278

**ANAPLASMATACEAE**

B3.700.651.129+  
75

**ANAPLASMATACEAE INFECTIONS**

C1.850.65+  
77; EPERYTHROZONOSIS was see under BARTONELLA  
INFECTIONS 1975-76  
XU EPERYTHROZONOSIS

**ANAPLASMOSIS**

C1.850.65.64 C22.85  
68

ANATOMIC MODELS see under MODELS, STRUCTURAL  
X MODELS, ANATOMIC

**ANATOMY**

G1.100+  
see related  
DISSECTION

**ANATOMY, ARTISTIC**

G1.100.91 K1.93.410.100

**ANATOMY, COMPARATIVE**

G1.100.154

**ANATOMY, REGIONAL**

G1.100.216

**ANATOMY, VETERINARY**

G1.100.279

ANAVAR see OXANDROLONE

**ANCROD**

D8.586.277.656.732.50 D19.461.119.50  
D24.185.965.850.210.55  
78; was ARVIN see under PEPTIDE PEPTIDOHYDROLASES 1975-77  
X ARVIN  
X ARVIN IRC-50

**ANCYLOSTOMA**

B1.500.294.433.371.154 B1.500.294.433.815.321.154  
X HOOKWORM, OLD WORLD  
X UNCINARIA DUODENALE

ANCYLOSTOMA AMERICANA see NECATOR

**ANCYLOSTOMIASIS**

C3.335.508.455.154  
68; was see under HOOKWORM INFECTION 1963-67

ANDERSEN'S DISEASE see GLYCOGENOSIS 4

ANDRESEN APPLIANCE see ACTIVATOR APPLIANCES

ANDROGEN ANALOGS see ANDROGENS, SYNTHETIC

**ANDROGEN ANTAGONISTS**

D6.347.65+  
78  
X ANTIANDROGENS

ANDROGEN RECEPTORS see RECEPTORS, ANDROGEN

**ANDROGENS**

D6.472.79+ D6.472.866.154+

**ANDROGENS, SYNTHETIC**

D6.597.100+  
75  
X ANDROGEN ANALOGS

**ANDROSTADIENES**

D4.808.54.79.129+  
75; was see under ANDROSTENES 1973-74

ANDROSTANAZOL see STANOZOLOL

ANDROSTANEDIOL see under ANDROSTANES

**ANDROSTANES**

D4.808.54+  
68  
XU ANDROSTANEDIOL

ANDROSTANOLONE see STANOLONE

**ANDROSTATRIENES**

D4.808.54.79.229  
75; was see under ANDROSTENES 1973-74

ANDROSTENEDIOL DIPROPIONATE see 5-ANDROSTENE-3,17-DIOL

5-ANDROSTENE-3,17-DIOL see under ANDROSTENEDIOLS  
X ANDROSTENEDIOL DIPROPIONATE

**ANDROSTENEDIOLS**

D4.808.54.79.429.154+  
75; was see under ANDROSTENOLS 1974, was see under ANDROSTENES  
1973; METHANDRIOL was see under ANABOLIC STEROIDS 1964-74  
XU 5-ANDROSTENE-3,17-DIOL  
XU CATATOXIC STEROID 1  
XU METHANDRIOL

**ANDROSTENEDIONE**

D4.808.54.79.329 D4.808.578.502.112  
D6.472.40.502.112 D6.472.79.112  
D6.472.866.154.112  
74

**ANDROSTENES**

D4.808.54.79+  
73

**ANDROSTENOLS**

D4.808.54.79.429+  
74  
X HYDROXYANDROSTENES  
XU CYANOKETONE

**ANDROSTERONE**

D4.808.54.129 D4.808.578.502.195  
D6.472.40.502.195 D6.472.79.195  
D6.472.866.154.195

**ANECDOTES**

K1.517.67

**ANEMIA**

C15.378.71+

ANEMIA, ADDISON'S see ANEMIA, PERNICIOUS

**ANEMIA, APLASTIC**

C15.378.71.85+ C15.378.190.196  
X ANEMIA, REFRACTORY  
XU FANCONI'S ANEMIA

ANEMIA, COOLEY'S see THALASSEMIA

ANEMIA, ERYTHROBLASTIC see THALASSEMIA

ANEMIA, FANCONI see FANCONI'S ANEMIA

ANEMIA, FELINE INFECTIOUS see FELINE INFECTIOUS ANEMIA

**ANEMIA, HEMOLYTIC**

C15.378.71.141+  
ANEMIA, CHEMICAL INDUCED HEMOLYTIC was heading 1965-67  
X JAUNDICE, HEMOLYTIC  
XR HEMOLYSIS

**ANEMIA, HEMOLYTIC, ACQUIRED**

C15.378.71.141.155+  
68; was ANEMIA, ACQUIRED HEMOLYTIC 1965-67; ANEMIA,  
CHEMICAL INDUCED HEMOLYTIC was heading 1965-67

**ANEMIA, HEMOLYTIC, AUTOIMMUNE**

C15.378.71.141.155.130 C20.111.196  
68; was ANEMIA, IDIOPATHIC ACQUIRED HEMOLYTIC 1965-67  
X ANEMIA, HEMOLYTIC, IDIOPATHIC ACQUIRED

**ANEMIA, HEMOLYTIC, CONGENITAL**

C15.378.71.141.280+  
68; was ANEMIA, CONGENITAL HEMOLYTIC 1965-67, was ANEMIA,  
CONGENITAL HEMOLYTIC see SPHEROCYTOSIS, HEREDITARY  
1963-64  
XR METABOLISM, INBORN ERRORS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ANEMIA, HEMOLYTIC, CONGENITAL  
NONSPHEROCYTIC**

C15.378.71.141.280.101

68; was ANEMIA, CONGENITAL NON-SPHEROCYTIC HEMOLYTIC  
1965-67

ANEMIA, HEMOLYTIC, IDIOPATHIC ACQUIRED see ANEMIA,  
HEMOLYTIC, AUTOIMMUNE

**ANEMIA, HYPOCHROMIC**

C15.378.71.196

X IRON DEFICIENCY ANEMIA

ANEMIA, LEUKOERYTHROBLASTIC see ANEMIA, MYELOPHTHISIC

**ANEMIA, MACROCYTIC**

C15.378.71.252+

see related

FIGLU TEST

XU ANEMIA, MEGALOBlastic

ANEMIA, MEDITERRANEAN see THALASSEMIA

ANEMIA, MEGALOBlastic see under ANEMIA, MACROCYTIC

**ANEMIA, MYELOPHTHISIC**

C15.378.71.307

C15.378.190.636.85

X ANEMIA, LEUKOERYTHROBLASTIC

**ANEMIA, NEONATAL**

C15.378.71.363+

C16.614.53+

68

**ANEMIA, PERNICIOUS**

C15.378.71.252.363

C18.654.223.133.699.923.280

see related

SCHILLING TEST

X ADDISON'S ANEMIA

X ANEMIA, ADDISON'S

ANEMIA, REFRACTORY see ANEMIA, APLASTIC

**ANEMIA, SICKLE CELL**

C15.378.71.141.280.172+

C15.378.420.155+

see related

ANTISICKLING AGENTS

XU SICKLE CELL TRAIT

**ANEMIA, SIDEROBLASTIC**

C15.378.71.419

67

see related

FOLIC ACID DEFICIENCY

PYRIDOXINE DEFICIENCY

XR ELLIPTOCYTOSIS, HEREDITARY

XR FOLIC ACID DEFICIENCY

XR PYRIDOXINE DEFICIENCY

XR SPHEROCYTOSIS, HEREDITARY

**ANEMIA, SPLENIC**

C15.378.71.474

C15.604.744.293.280

X BANTT'S DISEASE

X HEPATOLIENAL FIBROSIS

ANEMIA, TARGET CELL see THALASSEMIA

**ANENCEPHALY**

C16.131.581.197

C16.131.666.680.196+

79; was ANENCEPHALUS 1966-78

XU HYDRANENCEPHALY

**ANESTHESIA**

E3.155+

**ANESTHESIA ADJUVANTS**

D14.120

ANESTHESIA ASSISTANTS see PHYSICIANS' ASSISTANTS

ANESTHESIA, CAUDAL see under ANESTHESIA, EPIDURAL

X ANESTHESIA, SACRAL EPIDURAL

**ANESTHESIA, CONDUCTION**

E3.155.86+

X ANESTHESIA, REGIONAL

**ANESTHESIA, DENTAL**

E3.155.141+

E6.45+

ANESTHESIA DEPARTMENT, HOSPITAL see under HOSPITAL

DEPARTMENTS

X HOSPITAL ANESTHESIA DEPARTMENT

X HOSPITAL ANESTHESIA-RESUSCITATION DEPARTMENT

ANESTHESIA, ELECTRIC see ELECTRONARCOSIS

**ANESTHESIA, EPIDURAL**

E3.155.86.131+

72

X ANESTHESIA, EXTRADURAL

X ANESTHESIA, PERIDURAL

XU ANESTHESIA, CAUDAL

ANESTHESIA, EXTRADURAL see ANESTHESIA, EPIDURAL

**ANESTHESIA, GENERAL**

E3.155.197+

**ANESTHESIA, INHALATION**

E3.155.197.197

**ANESTHESIA, INTRATRACHEAL**

E3.155.253

XR TRACHEA

**ANESTHESIA, INTRAVENOUS**

E3.155.308

**ANESTHESIA, LOCAL**

E3.155.86.231

**ANESTHESIA, OBSTETRICAL**

E3.155.364

see related

NATURAL CHILDBIRTH

ANESTHESIA, PERIDURAL see ANESTHESIA, EPIDURAL

**ANESTHESIA, RECTAL**

E3.155.197.364

**ANESTHESIA, REFRIGERATION**

E3.155.419

X REFRIGERATION ANESTHESIA

ANESTHESIA, REGIONAL see ANESTHESIA, CONDUCTION

ANESTHESIA, SACRAL EPIDURAL see ANESTHESIA, CAUDAL

**ANESTHESIA, SPINAL**

E3.155.86.331

**ANESTHESIOLOGY**

G2.403.776.59

**ANESTHETICS**

D14.166+

XU ANESTHETICS, DISSOCIATIVE

ANESTHETICS, DISSOCIATIVE see under ANESTHETICS

**ANESTHETICS, LOCAL**

D14.211+

ANESTRUS see under ESTRUS

ANETHOLE TRITHIONE see under ANISOLES

X ANETHOLTRITHION

X TRITHIOANETHOL

X TRITHIOPARAMETHOXYPHENYLPROPENE

ANETHOLTRITHION see ANETHOLE TRITHIONE

**ANEUPLOIDY**

G5.148.266.131

68

ANEURIN see THIAMINE

**ANEURYSM**

C14.907.55+

ANEURYSM, ARTERIOVENOUS see ARTERIOVENOUS FISTULA

ANEURYSM, ARTERIOVENOUS, CONGENITAL see ARTERIOVENOUS  
MALFORMATIONS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ANEURYSM, DISSECTING**

C14.907.55.50

77

X DISSECTING ANEURYSM

**ANEURYSM, MYCOTIC**

C1.539.69

C14.907.55.131

70

X MYCOTIC ANEURYSM  
XR ENDOCARDITIS, BACTERIAL**ANGER**

F1.470.93+

72

XU RAGE

ANGIITIS see VASCULITIS

ANGIITIS, ALLERGIC CUTANEOUS see VASCULITIS, ALLERGIC CUTANEOUS

**ANGINA PECTORIS**

C14.280.211.198+

XU ANGINA PECTORIS, VARIANT

ANGINA PECTORIS, VARIANT see under ANGINA PECTORIS

X PRINZMETAL'S ANGINA

X VARIANT ANGINA PECTORIS

**ANGIOCARDIOGRAPHY**

E1.145.77.102

E1.145.569.73

E1.818.84.102

XR HEART

ANGIOGENESIS FACTOR see under GROWTH SUBSTANCES

**ANGIOGRAPHY**

E1.145.77+

E1.818.84+

X ARTERIOGRAPHY

XR BLOOD VESSELS

ANGIOHEMOPHILIA see VON WILLEBRAND'S DISEASE

**ANGIOID STREAKS**

C11.768.94

XR RETINA

ANGIOIMMUNOBLASTIC LYMPHADENOPATHY see IMMUNOBLASTIC LYMPHADENOPATHY

**ANGIOKERATOMA**

C4.557.690.70+

**ANGIOKERATOMA CORPORIS DIFFUSUM**

C4.557.690.70.282

C18.452.648.556.641.803.198

73

X FABRY'S DISEASE

ANGIOMA see HEMANGIOMA

**ANGIOMA, SCLEROSING**

C4.557.690.108

**ANGIOMATOSIS**

C4.557.690.146+

see related

ARTERIOVENOUS MALFORMATIONS  
TELANGIECTASIA, HEREDITARY HEMORRHAGIC  
XU HIPPEL-LINDAU DISEASE  
XU KLIPPEL-TRENAUNAY DISEASE  
XU STURGE-WEBER SYNDROME  
XR ARTERIOVENOUS MALFORMATIONS**ANGIONEUROTIC EDEMA**

C14.907.79

C17.174.193.811.282

C20.543.480.904.282

X QUINCKE'S EDEMA

X URTICARIA, GIANT

XR EDEMA

**ANGIOSARCOMA**

C4.557.690.184

C4.557.863.57

ANGIOTENSIN see ANGIOTENSIN II

ANGIOTENSIN I see under ANGIOTENSINS

**ANGIOTENSIN II**

D12.644.456.73.41+

D18.793.103+

D24.185.798.32.41+

74; was see under ANGIOTENSIN 1971-73, was see ANGIOTENSIN 1967-70; ANGIOTENSIN AMIDE was heading 1966-73; ANGIOTENSIN was heading 1964-73, was HYPERTENSIN 1963 (HYPERTENSIN was see ANGIOTENSIN 1964-65, was see ANGIOTENSIN AMIDE 1966-73)

X ANGIOTENSIN

XU ANGIOTENSIN III

XU ANGIOTENSIN AMIDE

XU SARALASIN

ANGIOTENSIN III see under ANGIOTENSIN II

ANGIOTENSIN AMIDE see under ANGIOTENSIN II

ANGIOTENSIN BINDING SITES see RECEPTORS, ANGIOTENSIN

ANGIOTENSIN CONVERTING ENZYME see KININASE II

ANGIOTENSIN RECEPTORS see RECEPTORS, ANGIOTENSIN

**ANGIOTENSINASE**

D8.586.277.656.143

68

ANGIOTENSINOGEN see under ANGIOTENSINS

X HYPERTENSINOGEN

X RENIN-SUBSTRATE

**ANGIOTENSINS**

D12.644.456.73+

D24.185.798.32+

78

XU ANGIOTENSIN I

XU ANGIOTENSINOGEN

ANGLE CLASS I see MALOCCLUSION, ANGLE CLASS I

ANGLE CLASS II see MALOCCLUSION, ANGLE CLASS II

ANGLE CLASS III see MALOCCLUSION, ANGLE CLASS III

**ANGUILLA**

B2.493.338.282

72

ANGUILLULIASIS see STRONGYLOIDIASIS

ANHIDROSIS see HYPOHIDROSIS

**ANHYDRIDES**

D2.113+

66

ANHYDRO-ARA-C see CYCLOCYTIDINE

ANHYDROGLUCOCHLORAL see CHLORALOSE

ANHYDROHYDROXYPROGESTERONE see ETHISTERONE

ANILERIDINE see under ISONIPECOTIC ACIDS

**ANILIDES**

D2.65.199+

XU CARBOXIN

XU FLUTAMIDE

XU PROPANIL

**ANILINE COMPOUNDS**

D2.92.146+

X PHENYLAMINES

XU BENZOPHENONEIDUM

XU BW 284 C 51

XU DIPHENYLAMINE

ANILINE HYDROXYLASE see under ARYL HYDROCARBON HYDROXYLASES

ANILINE MUSTARD see under NITROGEN MUSTARD COMPOUNDS

X LYMPHOCHIN

X LYMPHOQUIN

ANILINESULFONIC ACID see SULFANILIC ACID

**ANILINO NAPHTHALENESULFONATES**

D2.241.866.540.244.639.282

D4.615.638.555.282

D2.886.610.244.639.282

74

**ANIMAL COMMUNICATION**

F1.145.209.103+

L1.143.115

68

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ANIMAL DISEASES**

C22+  
66; was see under VETERINARY MEDICINE & ZONOSSES 1963-65  
XR VETERINARY MEDICINE

**ANIMAL FEED**

J1.341.52+  
68  
XU SILAGE

**ANIMAL HUSBANDRY**

J1.50  
76  
see related  
VETERINARY MEDICINE

**ANIMAL IDENTIFICATION SYSTEMS**

E5.35  
78

**ANIMAL NUTRITION**

G6.696.116  
68

ANIMAL VIRUSES see VERTEBRATE VIRUSES

ANIMAL VOCALIZATION see VOCALIZATION, ANIMAL

**ANIMALS**

B2.158+  
XU ANIMALS, SUCKLING  
XU ANIMALS, WILD  
XR ZOOLOGY

**ANIMALS, DOMESTIC**

B2.158.116

**ANIMALS, LABORATORY**

B1.62 B2.158.199  
X LABORATORY ANIMALS

**ANIMALS, NEWBORN**

B2.158.282  
XR INFANT, NEWBORN  
XR PREGNANCY, ANIMAL

ANIMALS, NONDOMESTIC see ANIMALS, WILD

**ANIMALS, POISONOUS**

B2.158.286  
68

ANIMALS, SUCKLING see under ANIMALS

ANIMALS, WILD see under ANIMALS  
X ANIMALS, NONDOMESTIC

**ANIMALS, ZOO**

B2.158.448  
68

ANION EXCHANGE RESINS see under ION EXCHANGE RESINS

**ANIONS**

D1.248.497.158+  
74

**ANISEIKONIA**

C11.744.116  
66

**ANISOLE**

D2.355.601.200+ D2.355.726.158+  
D2.755.75+  
73  
X METHYLPHENYL ETHERS  
XU ANETHOLE TRITHIONE  
XU BUTYLATED HYDROXYANISOLE

ANISOMYCIN see under PYRROLIDINES  
X FLAGECIDIN

ANISOTROPINE METHYLBROMIDE see under TROPANES  
X OCTATROPINE

ANIT see 1-NAPHTHYLSISOTHIOCYANATE

**ANKLE**

A1.378.592.116 A2.835.583.61+

**ANKLE JOINT**

A2.835.583.61.283  
65

**ANKYLOSIS**

C5.550.69+

**ANNELIDA**

B1.91+

ANNIVERSARIES AND SPECIAL EVENTS see under PUBLIC RELATIONS  
X DEDICATIONS

ANNUAL REPORTS see under ORGANIZATION AND ADMINISTRATION

**ANODONTIA**

C16.131.314.904.116  
65  
X HYPODONTIA

ANOMIA see APHASIA

**ANOMIE**

F1.829.56+ I1.880.578.283  
71

see related  
PERSONALITY DISORDERS  
SOCIAL BEHAVIOR DISORDERS  
X SOCIAL DISORGANIZATION

**ANONYMS AND PSEUDONYMS**

L1.143.506.598.400.556.283  
X PSEUDONYMS

**ANOPHELES**

B1.131.617.289.610.233

**ANOPHTHALMOS**

C16.131.384.159

**ANOPLURA**

B1.131.617.755.514.159  
72

ANORECTICS see APPETITE DEPRESSANTS

ANOREXIA see under APPETITE DISORDERS

**ANOREXIA NERVOSA**

F3.709.692.200  
XR APPETITE DISORDERS

**ANOSMIA**

C10.597.751.117 C23.888.592.763.117  
66  
XR SMELL

**ANOVULATION**

C13.371.56.630.50 G8.520.631.50  
75

**ANOXEMIA**

C23.888.852.79.367  
X HYPOXEMIA

**ANOXIA**

C23.888.852.79+  
X HYPOXIA  
X OXYGEN DEFICIENCY  
XU ALTITUDE SICKNESS  
XR ATMOSPHERIC PRESSURE

ANOXIA, FETAL see FETAL ANOXIA

ANSERINE see under DIPEPTIDES

ANT VENOMS see under ARTHROPOD VENOMS  
X FORMICOIDEA VENOMS

**ANTACIDS**

D19.316.203.59+

ANTAMANIDE see under PEPTIDES, CYCLIC

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ANTAZOLINE see under IMIDAZOLES

X IMIDAMINE  
X PHENAZOLINE

ANTELOPES see under ARTIODACTYLA

## ANTERIOR CHAMBER

A9.371.75+

66; was see under AQUEOUS HUMOR 1963-65

## ANTERIOR COMPARTMENT SYNDROME

C5.651.63

C14.907.553.284

72

X ANTERIOR TIBIAL SYNDROME

ANTERIOR HORN CELLS see under MOTOR NEURONS

ANTERIOR TIBIAL SYNDROME see ANTERIOR COMPARTMENT SYNDROME

## ANTHELMINTICS

D21.201+

see related

ANTI-INFECTIVE AGENTS  
ANTIPROTOZOAL AGENTS

X VERMIFUGES

XU FILARICIDES

XR ANTI-INFECTIVE AGENTS

XR ANTIPROTOZOAL AGENTS

## ANTHOCYANINS

D9.203.408.84

D11.557.124

## ANTHRACENES

D4.615.117+

D26.191.72+

XU ANTHRALIN

XU MAPROTILINE

## ANTHRACOSILICOSIS

C8.381.655.845.201

C21.447.800.834.201

ANTHRALIN see under ANTHRACENES

X DITHRANOL

ANTHRAMYCIN see under BENZODIAZEPINONES

ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE see under  
PENTOSYLTRANSFERASES

X PHOSPHORIBOSYLANTHRANILATE PYROPHOSPHORYLASE

## ANTHRANILATE SYNTHASE

D8.586.520.567.175

74

X ANTHRANILATE SYNTHETASE

ANTHRANILATE SYNTHETASE see ANTHRANILATE SYNTHASE

## ANTHRANILIC ACIDS

D2.241.223.106.61.105+

75; was ANTHRANILIC ACID 1963-74

X O-AMINOBENZOIC ACIDS

X ORTHO-AMINOBENZOIC ACIDS

XU FLOCTAFENINE

XU GLAPHENINE

XU 3-HYDROXYANTHRANILIC ACID

XU MECLOFENAMIC ACID

## ANTHRAQUINONES

D4.615.117.159+

EMODIN was see under CATHARTICS 1963-74

XU CARMINE

XU EMODIN

## ANTHRAX

C1.252.72

ANTHROPOIDS see under PRIMATES

## ANTHROPOLOGY

F4.96.879.201

I1.76+

## ANTHROPOLOGY, CULTURAL

I1.76.201+

68

XR ETHNOPSCHOLOGY

## ANTHROPOLOGY, PHYSICAL

I1.76.368+

68

see related

ANTHROPOMETRY

BIOMETRY

GENETICS, HUMAN

XR GENETICS, HUMAN

## ANTHROPOMETRY

E5.118.90

see related

CEPHALOMETRY

XR ANTHROPOLOGY, PHYSICAL

## ANTHROPOSOLOGY

E2.924.80

67.63-65

ANTIADRENERGIC AGENTS see SYMPATHOLYTICS

ANTIANDROGENS see ANDROGEN ANTAGONISTS

## ANTI-ANTIBODIES

D24.611.125.87

67

X ANTIGAMMA GLOBULIN ANTIBODIES

X ANTIGLOBULINS

ANTIANKXIETY AGENTS see TRANQUILIZING AGENTS, MINOR

## ANTI-ARRHYTHMIA AGENTS

D18.97+

76; was MYOCARDIAL DEPRESSANTS 1963-75

X ANTIFIBRILLATORY AGENTS

X CARDIAC DEPRESSANTS

X MYOCARDIAL DEPRESSANTS

ANTI-AUSTRALIA ANTIGENS see HEPATITIS B ANTIBODIES

## ANTIBIOSIS

G4.185.515.70

72

ANTIBIOTIC X 5108 see under ANTIBIOTICS

## ANTIBIOTICS

D20.85+

XU A-23187

XU ACTINOBOLIN

XU ALAMETHICIN

XU ANTIBIOTIC X 5108

XU AUROVERTIN

XU BAMBERMYCINS

XU BICYCLOMYCIN

XU BONGKREKIC ACID

XU BUTIROSINS

XU CELESTICETIN

XU DIO-9

XU DIUMYCIN

XU EDEINE

XU ENDURACIDIN

XU ENNIATINS

XU FOSFOMYCIN

XU GLIOTOXIN

XU HYGROMYCIN B

XU JOSAMYCIN

XU KASUGAMYCIN

XU KITASAMYCINS

XU KUJIMYCINS

XU LASALOCID

XU MACARBOMYCIN

XU MARIDOMYCINS

XU MONACTIN

XU NEBRAMYCIN

XU NEGAMYCIN

XU NIGERICIN

XU NONACTIN

XU PHLEOMYCIN

XU PIERICIDIN A

XU RIBOSTAMYCIN

XU ROSAMICINS

XU SF 837

XU STREPTOLYDIGIN

XU STREPTOTHICINS

XU THIOSTREPTON

XU TOBRAMYCIN

XU TYLOSIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ANTIBIOTICS, ANTIFUNGAL**

D20.85.62+ D20.136.73+  
67; HAMYCIN was see PIMARICIN 1973-77  
XU AUREOFUNGIN  
XU CANDICIDIN  
XU CERULENIN  
XU HAMYCIN  
XU LEVORIN  
XU LUCENSOMYCIN  
XU MYCOBACILLIN  
XU PYRROLNITRIN  
XU RUTAMYCIN

**ANTIBIOTICS, ANTINEOPLASTIC**

D20.85.75+ D22.204.106+  
67  
X CYTOTOXIC ANTIBIOTICS  
XU CARMINOMYCIN  
XU FORMYCINS  
XU KIDAMYCIN  
XU NEOCARZINOSTATIN  
XU PACTAMYCIN  
XU SHOWDOMYCIN  
XU SIBIROMYCIN  
XU SIOMYCINS  
XU SPARSOMYCIN  
XU TENUAZONIC ACID  
XU TOYOCAMYCIN

**ANTIBIOTICS, ANTITUBERCULAR**

D20.85.89+ D20.338.135+  
75  
XU TUBERACTINOMYCIN-N

**ANTIBODIES**

D24.611.125+  
REAGINS was see under IGE 1973-74, was heading 1972  
see related  
ANTIGEN-ANTIBODY REACTIONS  
XU REAGINS  
XR ANTIGEN-ANTIBODY REACTIONS

ANTIBODIES, ALLOTYPIC see IMMUNOGLOBULIN ALLOTYPES

ANTIBODIES, ANTINUCLEAR see ANTINUCLEAR FACTORS

**ANTIBODIES, BACTERIAL**

D24.611.125.139+  
73  
X BACTERIAL ANTIBODIES

**ANTIBODIES, FUNGAL**

D24.611.125.165  
73  
X FUNGAL ANTIBODIES

**ANTIBODIES, HETEROTYPIC**

D24.611.125.191  
72

ANTIBODIES, IDIOTYPIC see IMMUNOGLOBULIN IDIOTYPES

**ANTIBODIES, NEOPLASM**

D24.611.125.217  
73  
X NEOPLASM ANTIBODIES  
X TUMOR ANTIBODIES

**ANTIBODIES, VIRAL**

D24.611.125.243+  
73  
X VIRAL ANTIBODIES  
XU HEPATITIS B ANTIBODIES

**ANTIBODY AFFINITY**

G4.610.143.125  
79  
X AFFINITY, ANTIBODY  
X ANTIBODY AVIDITY  
X AVIDITY, ANTIBODY

ANTIBODY AVIDITY see ANTIBODY AFFINITY

ANTIBODY BINDING SITES see BINDING SITES, ANTIBODY

ANTIBODY DEFICIENCY SYNDROME see IMMUNOLOGIC DEFICIENCY SYNDROMES

**ANTIBODY-DEPENDENT CELL CYTOTOXICITY**

G4.610.270.70  
78  
X CYTOTOXICITY, ANTIBODY-DEPENDENT CELL  
XR KILLER CELLS

**ANTIBODY DISSOCIATION**

E5.478.77  
73

ANTIBODY ENZYME TECHNIC, UNLABELED see IMMUNOENZYME TECHNIQS

**ANTIBODY FORMATION**

G4.610.71

ANTIBODY FRAGMENTS see IMMUNOGLOBULIN FRAGMENTS

**ANTIBODY PRODUCING CELLS**

A11.63+ A15.520.118+  
72

**ANTIBODY SPECIFICITY**

G4.610.106+  
72

**ANTICESTODAL AGENTS**

D21.201.412.100+  
75  
X TAENIACIDES

**ANTICHOLESTEREMIC AGENTS**

D10.162.202+  
66  
X CHOLESTEROL INHIBITORS  
X HYPOCHOLESTEREMIC AGENTS

ANTICHOLINERGIC AGENTS see PARASYMPATHOLYTICS

ANTICHOLINESTERASE AGENTS see CHOLINESTERASE INHIBITORS

**ANTICOAGULANTS**

D19.461.119+

ANTICOCCIDIAL AGENTS see COCCIDIOSTATS

ANTICODON see under RNA, TRANSFER

**ANTICONVULSANTS**

D14.261+  
X ANTIPILEPTIC AGENTS

**ANTIDEPRESSIVE AGENTS**

D15.236.122+  
THYMOLEPTICS was see TRANQUILIZING AGENTS 1969-78  
X PSYCHIC ENERGIZERS  
X THYMOANALEPTICS  
X THYMOLEPTICS

**ANTIDEPRESSIVE AGENTS, TRICYCLIC**

D15.236.122.140+  
75  
X TRICYCLIC ANTIDEPRESSIVE AGENTS

ANTIDIABETICS see HYPOGLYCEMIC AGENTS

**ANTIDIARRHEALS**

D19.316.161+  
75; was see under GASTROINTESTINAL AGENTS 1969-74

ANTIDIURETIC HORMONE, INAPPROPRIATE SECRETION see INAPPROPRIATE ADH SYNDROME

ANTIDIURETIC HORMONES see VASOPRESSINS

**ANTIDOTES**

D26.61+  
66  
see related  
CHELATING AGENTS  
XR POISONING

**ANTIEMETICS**

D23.136+

ANTIPILEPTIC AGENTS see ANTICONVULSANTS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ANTIESTROGENS see ESTROGEN ANTAGONISTS  
ANTIFIBRILLATORY AGENTS see ANTI-ARRHYTHMIA AGENTS

### ANTIFIBRINOLYTIC AGENTS

D19.461.270.463.91+  
66

ANTIPLATULENTS see ANTIFOAMING AGENTS

ANTIFOAMING AGENTS see under SURFACE-ACTIVE AGENTS

X ANTIPLATULENTS  
X DEFOAMING AGENTS  
X FOAM RETARDANTS

### ANTIFUNGAL AGENTS

D20.136+  
67; FUNGICIDES was included in ANTIFUNGAL AGENTS 1967-71, was heading 1963-66  
see related  
FUNGICIDES, INDUSTRIAL  
X FUNGICIDES, THERAPEUTIC

ANTIGAMMA GLOBULIN ANTIBODIES see ANTI-ANTIBODIES

### ANTIGEN-ANTIBODY COMPLEX

D24.611.171+  
72  
see related  
IMMUNE COMPLEX DISEASE  
XU IMMUNOSORBENTS

### ANTIGEN-ANTIBODY REACTIONS

G4.610.143+  
see related  
ANTIBODIES  
ANTIGENS  
BINDING SITES  
HYPERSENSITIVITY, IMMEDIATE  
XR ANTIBODIES  
XR ANTIGENS

ANTIGEN S 100 see NERVE TISSUE PROTEIN S 100

### ANTIGENIC DETERMINANTS

D24.611.216.119  
72  
X ANTIGENIC SPECIFICITY

ANTIGENIC SPECIFICITY see ANTIGENIC DETERMINANTS

### ANTIGENS

D24.611.216+  
see related  
ANTIGEN-ANTIBODY REACTIONS  
XU AUTOANTIGENS  
XR ANTIGEN-ANTIBODY REACTIONS

### ANTIGENS, BACTERIAL

D24.611.216.161+  
73  
X BACTERIAL ANTIGENS

### ANTIGENS, FUNGAL

D24.611.216.202+  
73  
X FUNGAL ANTIGENS  
XU COCCIDIOIDIN

### ANTIGENS, HETEROGENETIC

D24.611.216.244+  
72

### ANTIGENS, NEOPLASM

D24.611.216.285+  
73  
X NEOPLASM ANTIGENS  
X TUMOR ANTIGENS

### ANTIGENS, SURFACE

D24.611.216.400  
79  
X SURFACE ANTIGENS

### ANTIGENS, VIRAL

D24.611.216.327+  
73  
X VIRAL ANTIGENS

ANTIGLOBULIN CONSUMPTION TEST see COOMBS' TEST

ANTIGLOBULIN TEST see COOMBS' TEST

ANTIGLOBULINS see ANTI-ANTIBODIES

ANTIgravity SUITS see G SUITS

ANTI-HBAG see HEPATITIS B ANTIBODIES

ANTHEMOPHILIC FACTOR see FACTOR VIII

ANTHEPARIN FACTOR see PLATELET FACTOR 4

ANTI-HEPATITIS B ANTIGENS see HEPATITIS B ANTIBODIES

ANTIHISTAMINICS see HISTAMINE H1 RECEPTOR BLOCKADERS

ANTI-HUMAN GLOBULIN CONSUMPTION TEST see COOMBS' TEST

### ANTIHYPERTENSIVE AGENTS

D18.162+

### ANTI-INFECTIVE AGENTS

D20+  
see related  
ANTHELMINTICS  
ANTIPROTOZOAL AGENTS  
XR ANTHELMINTICS  
XR ANTIPROTOZOAL AGENTS

### ANTI-INFECTIVE AGENTS, LOCAL

D20.187+  
67; ANTISEPTICS & ANTISEPTICS, MERCURIAL & ANTISEPTICS, QUATERNARY AMMONIUM were headings 1963-66  
see related  
DISINFECTANTS  
X ANTISEPTICS  
XR DERMATOLOGIC AGENTS

### ANTI-INFECTIVE AGENTS, URINARY

D19.770.56 D20.237+  
66  
X ANTISEPTICS, URINARY

### ANTI-INFLAMMATORY AGENTS

D26.74+  
66  
see related  
ANALGESICS, ANTI-INFLAMMATORY  
XR ANALGESICS, ANTI-INFLAMMATORY  
XR FEVER  
XR GLUCOCORTICOID, SYNTHETIC

### ANTI-INFLAMMATORY AGENTS, TOPICAL

D26.74.148+ D26.368.99+  
66  
XR GLUCOCORTICOID, SYNTHETIC

ANTILEPTIC AGENTS see LEPROSTATIC AGENTS

### ANTILIPEMIC AGENTS

D10.162+  
72

ANTILYMPHOCYTE ANTIBODIES see ANTILYMPHOCYTE SERUM

ANTILYMPHOCYTE GLOBULIN see ANTILYMPHOCYTE SERUM

### ANTILYMPHOCYTE SERUM

D22.569.137 D24.310.401.203  
D24.611.125.573.203  
70; LYMPHOCYTOTOXINS was see LYMPHOTOXINS 1978  
X ANTILYMPHOCYTE ANTIBODIES  
X ANTILYMPHOCYTE GLOBULIN  
X LYMPHOCYTOTOXIC ANTIBODIES  
XR IMMUNOSUPPRESSION  
XR IMMUNOSUPPRESSIVE AGENTS  
XR LYMPHOCYTES

### ANTIMALARIALS

D21.370.286+

### ANTIMETABOLITES

D26.87+  
see related  
ANTIMETABOLITES, ANTINEOPLASTIC

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ANTIMETABOLITES, ANTINEOPLASTIC**

D22.204.144+

75

XR ANTIMETABOLITES

**ANTIMONY**

D1.268.49

D1.552.70+

XU ANTIMONY POTASSIUM TARTRATE

XU BILHARCID

**ANTIMONY GLUCONATE SODIUM** see **ANTIMONY SODIUM GLUCONATES****ANTIMONY POTASSIUM TARTRATE** see under **ANTIMONY**

X POTASSIUM ANTIMONYLTARTRATE

X TARTAR EMETIC

**ANTIMONY SODIUM GLUCONATES** see under **GLUCONATES**

X ANTIMONY GLUCONATE SODIUM

X STIBOGLUCONATE SODIUM

**ANTIMUSCARINIC AGENTS** see **PARASYMPATHOLYTICS****ANTIMYCIN A**

D20.85.62.148

D20.136.73.148

66

**ANTINEMATODAL AGENTS**

D21.201.287+

76; was see under **ANTHELMINTICS** 1975

X NEMATOCIDES

**ANTINEOPLASTIC AGENTS**

D22.204+

see related

INFUSIONS, INTRA-ARTERIAL  
PERFUSION, REGIONAL**ANTINEOPLASTIC AGENTS, PHYTOGENIC**

D22.204.179+

76; was **ANTINEOPLASTICS, PHYTOGENIC** 1975X **ANTINEOPLASTICS, BOTANICAL****ANTINEOPLASTICS, BOTANICAL** see **ANTINEOPLASTIC AGENTS, PHYTOGENIC****ANTINOCICEPTIVE AGENTS** see **ANALGESICS****ANTINUCLEAR FACTORS**

D24.611.125.308.204

70

X ANTIBODIES, ANTINUCLEAR

XR COLLAGEN DISEASES

XR LE CELLS

**ANTIOXIDANTS**

D26.100

see related

PHARMACEUTIC AIDS

XR FOOD PRESERVATIVES

**ANTIPARKINSON AGENTS**

D14.307+

76; was **ANTIPARKINSON DRUGS** 1973-75, was **ANTIPARKINSON DRUGS** see under **PARASYMPATHOLYTICS** 1963-72XR **PARASYMPATHOLYTICS****ANTIPLATYHELMINTIC AGENTS**

D21.201.412+

75

**ANTIPROTOZOAL AGENTS**

D21.370+

67; **PARASITICIDES** was heading 1963-66

see related

ANTHELMINTICS

ANTI-INFECTIVE AGENTS

XR ANTHELMINTICS

XR ANTI-INFECTIVE AGENTS

**ANTIPRURITICS** see under **DERMATOLOGIC AGENTS****ANTI-PSYCHOTIC AGENTS** see **TRANQUILIZING AGENTS, MAJOR****ANTIPYRETICS** see **ANALGESICS, ANTI-INFLAMMATORY****ANTIPYRINE**

D3.383.694.65

D14.73.278.152+

D26.74.204+

X PHENAZONE

**ANTIRETICULAR CYTOTOXIC SERUM**

D24.310.401.371

D24.611.125.573.371

**ANTISCHISTOSOMAL AGENTS** see **SCHISTOSOMICIDES****ANTISEPSIS**

G3.850.180.150+

XU ASEPSIS

**ANTISEPTICS** see **ANTI-INFECTIVE AGENTS, LOCAL****ANTISEPTICS, URINARY** see **ANTI-INFECTIVE AGENTS, URINARY****ANTISEROTONERGIC AGENTS** see **SEROTONIN ANTAGONISTS****ANTISERUM** see **IMMUNE SERUMS****ANTISICKLING AGENTS**

D19.461.135

77

X DESICKLING AGENTS

XR ANEMIA, SICKLE CELL

**ANTISOCIAL PERSONALITY**

F3.709.597.55

76; was **SOCIOPATHIC PERSONALITY** 1963-75X **DYSSOCIAL BEHAVIOR**X **PSYCHOPATHIC PERSONALITY**X **SOCIOPATHIC PERSONALITY**XR **SOCIAL BEHAVIOR DISORDERS****ANTISPASMODICS** see **PARASYMPATHOLYTICS****ANTISPERMATOGENIC AGENTS**

D7.360.443.288+

75

**ANTISTREPTOLYSIN**

D24.611.125.139.288

**ANTITHROMBIN II** see **ANTITHROMBIN III****ANTITHROMBIN III**

D8.373.745.109.100

D12.776.124.790.106.125

D12.776.377.715.85.125

D19.461.119.71.46

79; was **HEPARIN CO-FACTOR** see under **ALPHA GLOBULINS** 1975-78X **ANTITHROMBIN II**X **HEPARIN COFACTOR****ANTITHROMBIN VI** see **FIBRIN FIBRINOGEN DEGRADATION PRODUCTS****ANTITHROMBINS**

D8.373.745.109+

D19.461.119.71+

76; was **ANTITHROMBIN** 1967-75**ANTITHROMBOTIC AGENTS** see **FIBRINOLYTIC AGENTS****ANTITHYROID DRUGS** see **THYROID ANTAGONISTS****ANTITOXINS**

D24.310.121+

D24.611.125.272+

66; **TOXINS AND ANTITOXINS** was heading 1963-65**ANTITRICHOMONAL AGENTS**

D21.370.370+

72

**ANTITUBERCULAR AGENTS**

D20.338+

X **TUBERCULOSTATIC AGENTS****ANTITUSSIVE AGENTS**

D23.338+

see related

COUGH

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ANTI-ULCER AGENTS**

D19.316.203+

77

see related

HISTAMINE H2 RECEPTOR BLOCKADERS  
PARASYMPATHOLYTICS**ANTIVENINS**

D24.310.121.163

D24.611.125.272.138

65

XR VENOMS

**ANTIVIRAL AGENTS**

D20.388+

ANTLERS see under HORNS

**ANTS**

B1.131.617.479.205

ANUBIS see PAPIO

**ANURIA**

C12.777.419.78+

XU OLIGURIA

XR KIDNEY FAILURE, ACUTE

XR URINE

**ANUS**

A3.492.411.495.767.288

ANUS, ARTIFICIAL see COLOSTOMY

**ANUS DISEASES**

C6.405.469.860.101+

66

**ANUS, IMPERFORATE**

C16.131.314.94

66

**ANUS NEOPLASMS**

C4.588.274.476.411.792.288

C6.405.469.860.101.163

ANUS PROLAPSE see RECTAL PROLAPSE

**ANXIETY**

F1.470.132+

F3.126.56.100

**ANXIETY, CASTRATION**

F3.709.438.584.205

70

X CASTRATION COMPLEX

ANXIETY NEUROSES see NEUROSES, ANXIETY

**ANXIETY, SEPARATION**

F1.470.132.289

F3.709.438.584.372

68; HOMESICKNESS was see under EMOTIONS 1963-74

X HOMESICKNESS

ANXIOLYTIC AGENTS see TRANQUILIZING AGENTS, MINOR

**AORTA**

A7.231.114.56+

**AORTA, ABDOMINAL**

A7.231.114.56.205

**AORTA, THORACIC**

A7.231.114.56.372

X AORTIC ARCH

**AORTIC ANEURYSM**

C14.907.55.239

C14.907.109.139+

AORTIC ARCH see AORTA, THORACIC

**AORTIC ARCH SYNDROMES**

C14.907.109.239+

65; TAKAYASU SYNDROME was see under AORTIC DISEASES 1963-64

X PULSELESS DISEASE

XU TAKAYASU SYNDROME

AORTIC BODIES see under PARAGANGLIA, NONCHROMAFFIN

**AORTIC COARCTATION**

C16.131.457.89

**AORTIC DISEASES**

C14.907.109+

**AORTIC RUPTURE**

C14.907.109.139.289

AORTIC SINUS see SINUS OF VALSALVA

AORTIC STENOSIS see AORTIC VALVE STENOSIS

AORTIC SUBVALVULAR STENOSIS see under IDIOPATHIC  
HYPERTROPHIC SUBVALVULAR STENOSIS**AORTIC VALVE**

A7.541.510.110

**AORTIC VALVE INSUFFICIENCY**

C14.280.484.95

67

X REGURGITATION, AORTIC VALVE

**AORTIC VALVE STENOSIS**

C14.280.484.150

67; was AORTIC STENOSIS 1963-66

see related

IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

X AORTIC STENOSIS

AORTITIS, SYPHILITIC see under SYPHILIS, CARDIOVASCULAR

**AORTOCORONARY BYPASS**

E4.752.376.719.289

E4.874.292.719.289

73

X CORONARY ARTERY BYPASS

XR CORONARY DISEASE

**AORTOGRAPHY**

E1.145.77.181

E1.818.84.181

66; was see under ANGIOGRAPHY 1963-65

AOTES see NIGHT MONKEYS

AOTUS see NIGHT MONKEYS

APAMIN see under BEE VENOMS

**APATITES**

D1.552.539.288.89+

D1.578.122+

D1.696.620.603.164+

66

APAZONE see under TRIAZINES

X AZAPROPAZONE

APC VIRUSES see ADENOVIRUSES, HUMAN

**APES**

B2.649.801.201.206+

XU GIBBONS

APEU VIRUS see under ARBOVIRUSES

APEX CARDIOGRAPHY see KINETOCARDIOGRAPHY

**APGAR SCORE**

E1.706.70

73

**APHAKIA**

C11.510.103+

78

XR LENS, CRYSTALLINE

**APHAKIA, POSTCATARACT**

C11.510.103.110

78

XR CATARACT EXTRACTION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**APHASIA**

C10.597.117+ C10.597.843.164  
C23.888.592.114+ C23.888.592.852.164  
F3.126.557.289+ F3.126.867.122

see related  
DOMINANCE, CEREBRAL  
X ANOMIA  
X DYSPHASIA

**APHASIA TESTS** see under LANGUAGE TESTS  
X TOKEN APHASIA TEST

**APHIDS**

B1.131.617.412.165  
72

X LICE, PLANT  
X PLANT LICE

**APHOLATE** see under AZIRINES

**APHONIA**

C9.400.940.160 C10.597.960.160  
C23.888.592.960.160 F3.126.950.160  
72; was see under VOICE 1963-71

**APHORISMS AND PROVERBS**

K1.517.116  
X PROVERBS

**APHRODISIACS**

D26.115

**APHTHAE** see STOMATITIS, APHTHOUS

**APICOECTOMY**

E4.833.164 E6.397.102  
E6.892.164  
65  
XR TOOTH ROOT

**APIS VENOMS** see BEE VENOMS

**APLYSIA**

B1.644.60  
78

**APNEA**

C8.618.85 C23.888.852.130  
XR RESPIRATION

**APOCRINE GLANDS** see under SWEAT GLANDS

**APOENZYMES** see under APOPROTEINS

**APOFERRITIN** see under FERRITIN

**APOLIPOPROTEINS**

D12.776.70.400  
77  
see related  
LIPOPROTEINS

**APOMORPHINE**

D3.132.70.290 D3.549.95.290  
D23.555.206  
APOMORPHINE DERIVATIVES was see under APOMORPHINE 1969-77

**APOPLEXY** see CEREBROVASCULAR DISORDERS

**APOPROTEINS**

D12.776.70+  
74  
XU APOENZYMES

**APORPHINES**

D3.132.70+ D3.549.95+  
69  
XU BULBOCAPNINE  
XU THALICARPINE

**APPARATUS AND INSTRUMENTS** see EQUIPMENT AND SUPPLIES

**APPEDECTOMY**

E4.765.78

**APPENDICEAL NEOPLASMS**

C4.588.274.476.411.184.290 C6.405.469.110.417.290

**APPENDICITIS**

C6.405.469.110.207

**APPENDIX**

A3.492.411.495.209.290

**APPETITE**

F2.830.71 G10.261.82+

**APPETITE DEPRESSANTS**

D26.128+  
X ANORECTICS  
XR OBESITY

**APPETITE DISORDERS**

C23.888.102+  
see related  
ANOREXIA NERVOSA  
XU ANOREXIA

**APPETITE REGULATION**

G10.261.82.290  
72

**APPETITIVE BEHAVIOR**

F1.145.113.111+  
68  
see related  
CEREMONIAL  
XU PREDATORY BEHAVIOR  
XR CEREMONIAL

**APPLE** see under FRUIT

**APPOINTMENTS AND SCHEDULES**

N4.452.95+  
68  
X PATIENT APPOINTMENTS  
X PATIENT SCHEDULES  
X SCHEDULES, PATIENT  
XU WAITING LISTS

**APRAXIA**

C10.597.123 C23.888.592.123  
F3.126.720.103

**APRICOT** see under FRUIT

**APRINDINE** see under INDENES

**APROCARB**

D2.241.81.251.93 D5.723.491.408.207  
74  
X PROPOXUR

**APROTININ** see KALLIKREIN-TRYPSIN INACTIVATOR

**APT**

D26.763.291  
X AMINOPROPYLISOTHIURONIUM COMPOUNDS

**APTITUDE**

F2.784.629.131  
X ABILITY  
X TALENT

**APTITUDE TESTS**

F4.711.141+  
see related  
EDUCATIONAL MEASUREMENT

**APUD CELLS**

A11.70  
78

**APUDOMA**

C4.70  
78

**APURINIC ACID** see under POLYNUCLEOTIDES

**APYRASE** see under PHOSPHATASES  
X ADENOSINE DIPHOSPHATASE  
X ADPASE  
X ATP DIPHOSPHATASE

**AQUEDUCT OF SYLVIVS** see CEREBRAL AQUEDUCT

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**AQUEOUS HUMOR**

A9.371.75.291

A12.207.86

ARA-A see VIDARABINE

ARA-AMP see ARABINOFURANOSYLADENINE MONOPHOSPHATE

ARA-C see CYTARABINE

ARA-CTP see ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE

ARA-U see ARABINOFURANOSYLURACIL

ARABINOFURANOSYLADENINE see VIDARABINE

ARABINOFURANOSYLADENINE MONOPHOSPHATE see under

ARABINONUCLEOTIDES

X ADENINE ARABINOSIDE MONOPHOSPHATE

X ARA-AMP

X ARABINOSYLADENINE MONOPHOSPHATE

X VIDARABINE MONOPHOSPHATE

ARABINOFURANOSYLCYTOSINE see CYTARABINE

ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE see under

ARABINONUCLEOTIDES

X ARA-CTP

X ARABINOSYLCYTOSINE TRIPHOSPHATE

X CYTARABINE TRIPHOSPHATE

X CYTOSINE ARABINOSIDE TRIPHOSPHATE

ARABINOFURANOSYLNUCLEOSIDES see ARABINONUCLEOSIDES

ARABINOFURANOSYLNUCLEOTIDES see ARABINONUCLEOTIDES

ARABINOFURANOSYLURACIL see under URIDINE

X ARA-U

X ARABINOSYLURACIL

X ARAURIDINE

X SPONGURIDINE

X URACIL ARABINOFURANOSIDE

X URACIL ARABINOSIDE

**ARABINONUCLEOSIDES**

D13.570.65+

79

X ARABINOFURANOSYLNUCLEOSIDES

**ARABINONUCLEOTIDES**

D13.695.65+

79

X ARABINOFURANOSYLNUCLEOTIDES

XU ARABINOFURANOSYLADENINE MONOPHOSPHATE

XU ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE

**ARABINOSE**

D9.203.546.627.166

ARABINOSYLADENINE see VIDARABINE

ARABINOSYLADENINE MONOPHOSPHATE see

ARABINOFURANOSYLADENINE MONOPHOSPHATE

ARABINOSYLCYTOSINE see CYTARABINE

ARABINOSYLCYTOSINE TRIPHOSPHATE see

ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE

ARABINOSYL-6-MERCAPTOPURINE see under MERCAPTOPURINE

ARABINOSYLURACIL see ARABINOFURANOSYLURACIL

ARABINULOSE see RIBULOSE

ARACHIDATES see EICOSANOATES

ARACHIDIC ACIDS see EICOSANOIC ACIDS

**ARACHIDONIC ACIDS**

D2.241.81.436.103

D10.516.251.265.166

D10.516.251.355.96

75; was ARACHIDONIC ACID 1967-74, was ARACHIDONIC ACID see

under FATTY ACIDS, ESSENTIAL 1963-66

X EICOSATETRAENOIC ACIDS

**ARACHNID VECTORS**

B1.371.294.207

74

**ARACHNIDA**

B1.131.166+

**ARACHNIDISM**

C21.613.127.141

X SPIDER BITE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ARACHNODACTYLY**

C5.116.99.107

C16.131.77.91

X MARFAN'S SYNDROME

**ARACHNOID**

A8.186.566.166+

**ARACHNOIDITIS**

C10.228.228.507.97

67

XR ARNOLD-CHIARI DEFORMITY

ARANEID VENOMS see SPIDER VENOMS

ARAURIDINE see ARABINOFURANOSYLURACIL

**ARBOVIRUS INFECTIONS**

C2.782.74+

65; was ARBORVIRUS INFECTIONS 1963-64

XU WEST NILE FEVER

**ARBOVIRUSES**

B4.909.777.70+

75; was ARBOVIRUS 1965-74, was ARBORVIRUSES 1963-64

X ALPHAVIRUSES

X ARTHROPOD-BORNE VIRUSES

X BWAMBA GROUP VIRUSES

X FLAVIVIRUSES

X NYANDO GROUP VIRUSES

X PATOIS VIRUS

X TOGAVIRUSES

XU APEU VIRUS

XU BUNYAMWERA GROUP VIRUSES

XU CAPIM GROUP VIRUSES

XU CONGO VIRUS

XU GUAMA GROUP VIRUSES

XU KYASANUR FOREST DISEASE VIRUS

XU LANGAT VIRUS

XU PAPPATACI FEVER VIRUS

XU RIFT VALLEY FEVER VIRUS

XU ROSS RIVER VIRUS

XU SIMBU GROUP VIRUSES

ARBUTIN see under GLYCOSIDES

**ARCHAEOLOGY**

I1.76.201.208

see related

PALEOGRAPHY

ARCHITECTURAL ACCESSIBILITY see under FACILITY DESIGN AND

CONSTRUCTION

X BARRIERS, ARCHITECTURAL

X FACILITY ACCESS

X RAMPS

**ARCHITECTURE**

J1.86+

see related

HEALTH FACILITY PLANNING

**ARCHIVES**

K1.419.152+

L1.346.208

ARCUS SENILIS see under EYE DISEASES

AREA HEALTH EDUCATION CENTERS see under SCHOOLS, HEALTH

OCCUPATIONS

AREAWIDE PLANNING see REGIONAL HEALTH PLANNING

**ARECA**

B6.560.77

X BETEL

**ARECOLINE**

D3.66.515.292

D3.132.80

D3.383.725.547.292

D16.698.167

73; was see under NICOTINIC ACID 1969-72, was see under  
PARASYMPATHOMIMETICS 1963-68**ARENAVIRUSES**

B4.909.777.80+

78; HEMORRHAGIC FEVER VIRUSES, AMERICAN was see under RNA  
VIRUSES 1977, was HEMORRHAGIC FEVER VIRUS see under  
ARBOVIRUSES 1975-76, was HEMORRHAGIC FEVER VIRUS see under  
ARBOVIRUS 1973-74; LASSA VIRUS was see under RNA VIRUSES  
1972-77XU HEMORRHAGIC FEVER VIRUSES, AMERICAN  
XU LASSA VIRUS

**ARGENTAFFIN CELLS** see ENTEROCHROMAFFIN CELLS

**ARGENTAFFIN SYSTEM** see CHROMAFFIN SYSTEM

**ARGENTAFFINOMA** see CARCINOID TUMOR

**ARGINASE**

D8.586.277.913.292

**ARGININE**

D12.125.95.104+ D12.125.142.87

XU ARGININOSUCCINIC ACID  
XU BENZOYLARGININE-2-NAPHTHYLAMIDE  
XU BENZOYLARGININE NITROANILIDE  
XU HOMOARGININE  
XU TOSYLARGININE METHYL ESTER

**ARGININE CARBOXYPEPTIDASE** see under CARBOXYPEPTIDASES

**ARGININE KINASE** see under PHOSPHOTRANSFERASES, ATP

**ARGININE OXYTOCIN** see VASOTOCIN

**ARGININE VASOPRESSIN** see ARGIPRESSIN

**ARGININOSUCCINASE** see ARGININOSUCCINATE LYASE

**ARGININOSUCCINATE LYASE** see under LYASES

X ARGININOSUCCINASE

**ARGININOSUCCINATE SYNTHETASE** see under LIGASES

**ARGININOSUCCINIC ACID** see under ARGININE

**ARGINYL T RNA SYNTHETASE** see under AMINO ACYL T RNA SYNTHETASES

**ARGIPRESSIN**

D6.472.734.692.781.100+ D12.644.943.100+

D19.770.896.36+

79; was ARGININE VASOPRESSIN see under VASOPRESSIN 1975-78;  
DESMOPRESSIN was DEAMINO ARGININE VASOPRESSIN see under  
VASOPRESSIN 1975-78

X ARGININE VASOPRESSIN  
X VASOPRESSIN, ARGININE  
XU DESMOPRESSIN

**ARGON**

D1.268.60

D1.362.641.113

**ARGYRIA**

C17.621.166

C21.613.276.292

**ARIZONA BACTERIA** see SALMONELLA ARIZONAE

**ARM**

A1.378.209+

**ARM INJURIES**

C21.866.88+

**ARMADILLOS** see under EDENTATA

**ARMED FORCES PERSONNEL** see MILITARY PERSONNEL

**ARMIN** see under ORGANOPHOSPHORUS COMPOUNDS

**ARNOLD-CHIARI DEFORMITY**

C16.131.666.680.291

see related

ARACHNOIDITIS  
PLATYBASIA  
XR PLATYBASIA

**AROCLORS** see under POLYCHLOROBIPHENYL COMPOUNDS

**AROMATASE** see under OXIDOREDUCTASES

**AROUSAL**

F2.830.104+

G11.561.65+

66

X VIGILANCE, CORTICAL

**ARRHENOBLASTOMA**

C4.557.576.136

**ARRHYTHMIA**

C14.280.67+

XU ASYSTOLE

XR HEART CONDUCTION SYSTEM

**ARRHYTHMIA, SINUS**

C14.280.67.93

X SINUS ARRHYTHMIA

**ARSANILIC ACID** see under ARSENICALS

X ATOXYL

**ARSENAMIDE** see under ARSENICALS

X THIAACETARSAMIDE

X THIOARSENITE

**ARSENATES** see under ARSENIC

**ARSENIC**

D1.81+

D1.268.67

XU ARSENATES

**ARSENICALS**

D2.691.88+

D8.373.830.126

XU ARSANILIC ACID  
XU ARSENAMIDE  
XU CACODYLIC ACID  
XU CARBARSONE  
XU DIPHETARSONE  
XU MELARSOPROL  
XU ROXARSONE

**ARSENOXIDE** see OXOPHENARSINE

**ARSON** see FIRESETTING BEHAVIOR

**ARSPHENAMINE**

D2.691.88.50

D20.288.293+

68; was ARSPHENAMINES 1963-67

**ARSPHENOXIDUM** see OXOPHENARSINE

**ART**

K1.93+

XU PAINTINGS

XU SCULPTURE

**ART THERAPY**

E2.831.489.209

F4.754.70

74

**ARTEMIA**

B1.131.365.60

79

X BRINE SHRIMP

**ARTERENOL** see NOREPINEPHRINE

**ARTERIAL FATTY STREAK** see FATTY STREAK, ARTERIAL

**ARTERIAL OCCLUSIVE DISEASES**

C14.907.137+

73

XU FIBROMUSCULAR DYSPLASIA  
XU MOYAMOYA DISEASE

**ARTERIES**

A7.231.114+

XU ARTERIOLES

**ARTERIOGRAPHY** see ANGIOGRAPHY

**ARTERIOLES** see under ARTERIES

**ARTERIOSCLEROSIS**

C14.907.137.126+

see related

DIET, ATHEROGENIC  
XU ATHEROMA  
XU ATHEROSCLEROSIS

**ARTERIOSCLEROSIS, CORONARY** see CORONARY DISEASE

**ARTERIOSCLEROSIS OBLITERANS**

C14.907.137.126.114

**ARTERIOVENOUS ANASTOMOSIS**

A7.231.432.209

66

**ARTERIOVENOUS ANEURYSM, CONGENITAL** see ARTERIOVENOUS MALFORMATIONS

**ARTERIOVENOUS FISTULA**

C14.907.161  
67; was FISTULA, ARTERIOVENOUS 1963-66  
see related  
ARTERIOVENOUS MALFORMATIONS  
X ANEURYSM, ARTERIOVENOUS  
XR ARTERIOVENOUS MALFORMATIONS  
XR FISTULA

**ARTERIOVENOUS MALFORMATIONS**

C16.131.150+  
73  
see related  
ANGIOMATOSIS  
ARTERIOVENOUS FISTULA  
HEMANGIOMA  
X ANEURYSM, ARTERIOVENOUS, CONGENITAL  
X ARTERIOVENOUS ANEURYSM, CONGENITAL  
XR ANGIOMATOSIS  
XR ARTERIOVENOUS FISTULA  
XR HEMANGIOMA

**ARTERIOVENOUS SHUNT, SURGICAL**

E4.752.814.143  
70

**ARTERITIS**

C14.907.184+ C14.907.940.90+

ARTERITIS, TEMPORAL see TEMPORAL ARTERITIS

**ARTHRITIS**

C5.550.114+  
ARTHRITIS, ADJUVANT was ADJUVANT ARTHRITIS see under  
ARTHRITIS, RHEUMATOID 1975-76  
XU ARTHRITIS, ADJUVANT

ARTHRITIS, ADJUVANT see under ARTHRITIS  
X ADJUVANT ARTHRITIS

**ARTHRITIS, INFECTIOUS**

C1.539.100 C5.550.114.99  
65  
X LYME ARTHRITIS

**ARTHRITIS, JUVENILE RHEUMATOID**

C5.550.114.154.114 C5.799.114.114  
C23.200.99.293  
X STILL'S DISEASE

**ARTHRITIS, RHEUMATOID**

C5.550.114.154+ C5.799.114+  
C23.200.99+

**ARTHROBACTER**

B3.100.200.143

ARTHRODERMA see under ASCOMYCETES

**ARTHRODESIS**

E4.557.126+

**ARTHROGRYPOSIS**

C5.550.150 C5.651.102  
C16.131.621.77  
65  
X AMYOPLASIA CONGENITA  
X ARTHROMYODYSPLASIA, CONGENITAL  
X GUERIN-STERN SYNDROME  
X MYODYSTROPHIA FETALIS DEFORMANS

ARTHROMYODYSPLASIA, CONGENITAL see ARTHROGRYPOSIS

**ARTHROPATHY, NEUROGENIC**

C5.550.186  
X CHARCOT'S JOINT

**ARTHROPLASTY**

E4.557.168

ARTHROPOD-BORNE VIRUSES see ARBOVIRUSES

**ARTHROPOD VECTORS**

B1.371.294+  
64

**ARTHROPOD VENOMS**

D24.185.965.65+  
78  
XU ANT VENOMS  
XU SPIDER VENOMS

**ARTHROPODS**

B1.131+

**ARTHUS PHENOMENON**

C20.543.480.186  
66

**ARTICULATION DISORDERS**

C10.597.843.171 C23.888.592.852.171  
F3.126.867.171  
79  
X MISARTICULATION

ARTICULATORS see DENTAL ARTICULATORS

**ARTIFICIAL LIMBS**

E4.557.210 E4.659.94  
E7.858.82.127 E7.858.442.127  
E7.858.565.94  
X EXTREMITIES, ARTIFICIAL

**ARTIFICIAL ORGANS**

E7.858.82+

**ARTIODACTYLA**

B2.649.77+  
XU ANTELOPES  
XU CAMELIDS, NEW WORLD

ARVIN see ANCROD

ARVIN IRC-50 see ANCROD

**ARYL HYDROCARBON HYDROXYLASES**

D8.586.682.420.80+  
75; ANILINE HYDROXYLASE & BENZOPYRENE HYDROXYLASE  
were see under HYDROXYLASES 1975-76  
XU ANILINE HYDROXYLASE  
XU BENZOPYRENE HYDROXYLASE

**ARYL SULFONATES**

D2.241.866.540.244+ D2.886.610.244+  
74

ARYLAMIDASES see AMINO ACID NAPHTHYLAMIDASES

ARYLSULFATASE A see CEREBROSIDE SULFATASE

ARYLSULFATASE B see CHONDRO-4-SULFATASE

ARYLSULFATASES see under SULFATASES  
X ARYLSULFATE SULFOHYDROLASES

ARYLSULFATE SULFOHYDROLASES see ARYLSULFATASES

AS IF PERSONALITY see PERSONALITY DISORDERS

**ASBESTOS**

D1.578.210  
70  
XR SILICON

**ASBESTOSIS**

C8.381.655.115 C21.447.800.127

**ASCARIASIS**

C3.335.508.70+  
XU TOXASCARIASIS  
XU TOXOCARIASIS

**ASCARIDIA**

B1.500.294.433.82.144  
72

ASCARIDIASIS see under NEMATODE INFECTIONS

**ASCARIS**

B1.500.294.433.82.244

**ASCAROIDEA**

B1.500.294.433.82+  
75

**ASCHELMINTHES**

B1.500.294+  
76

ASCHOFF BODIES see RHEUMATIC NODULE

**ASCITES**

C23.91

**ASCITIC FLUID**

A12.383.127+  
68  
XU PERITONEAL FLUID

**ASCOMYCETES**

B5.354.107+  
XU ARTHRODERMA  
XU CHAETOMIUM  
XU COCHLIOBOLUS  
XU ENDOMYCETALES  
XU ENDOMYCOPSIS  
XU EREMOTHECIUM  
XU HANSENULA  
XU PICHIA  
XU SACCHAROMYCOPSIS  
XU SCHIZOSACCHAROMYCES  
XU SCLEROTINIA  
XU SPHAERIALES

ASCORBASE see ASCORBATE OXIDASE

ASCORBATE OXIDASE see under OXIDOREDUCTASES

X ASCORBASE  
X ASCORBINO DEHYDROGENASE

**ASCORBIC ACID**

D2.241.81.844.107+ D2.241.511.902.107+  
D9.203.811.100+ D11.786.100+  
/therapeutic use was ASCORBIC ACID, THERAPEUTIC 1965  
X VITAMIN C  
XU DEHYDROASCORBIC ACID

**ASCORBIC ACID DEFICIENCY**

C18.654.223.133.115+

ASCORBINO DEHYDROGENASE see ASCORBATE OXIDASE

ASEPSIS see under ANTISEPSIS

ASIALIA see XEROSTOMIA

ASIALOGANGLIOSIDES see GLYCOSPHINGOLIPIDS

ASIATIC RACE see MONGOLOID RACE

ASPAMINOL see under PIPERIDINES

**ASPARAGINASE**

D8.586.277.87.116 D22.204.222  
68

**ASPARAGINE**

D12.125.119.107

ASPARAGINE SYNTHETASE see under LIGASES

ASPARTAME see under DIPEPTIDES

ASPARTASE see ASPARTATE AMMONIA-LYASE

**ASPARTATE AMINOTRANSFERASE**

D8.586.913.140.345  
X GLUTAMIC-OXALOACETIC TRANSAMINASE  
X SGOT

ASPARTATE AMMONIA-LYASE see under AMMONIA-LYASES

X ASPARTASE  
X FUMARIC AMINASE

**ASPARTATE CARBAMOYLTRANSFERASE**

D8.586.600.116 D8.586.913.197  
73  
X ASPARTATE TRANSCARBAMYLASE

ASPARTATE KINASE see under PHOSPHOTRANSFERASES, ATP

X ASPARTOKINASE

**ASPARTATE SEMIALDEHYDE DEHYDROGENASE**

D8.586.682.75.211  
65  
X SEMIASPARTATE ALDEHYDE DEHYDROGENASE

ASPARTATE TRANSCARBAMYLASE see ASPARTATE  
CARBAMOYLTRANSFERASE

**ASPARTIC ACID**

D12.125.119.170+  
XU METHASQUIN  
XU POTASSIUM MAGNESIUM ASPARTATE

ASPARTOKINASE see ASPARTATE KINASE

ASPARTOKINASE HOMOSERINE DEHYDROGENASE see under  
MULTIENZYME COMPLEXES

ASPARTYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
SYNTHETASES

ASPARTYLGLUCOSAMINIDASE see ASPARTYLGLUCOSYLAMINASE

ASPARTYLGLUCOSYLAMINASE see under AMIDOHYDROLASES

X ASPARTYLGLUCOSAMINIDASE  
X ASPARTYLGLUCOSYLAMINE DEASPARTYLASE  
X ASPARTYLGLYCOSAMINE AMIDOHYDROLASE

ASPARTYLGLUCOSYLAMINE DEASPARTYLASE see  
ASPARTYLGLUCOSYLAMINASE

ASPARTYLGLYCOSAMINE AMIDOHYDROLASE see  
ASPARTYLGLUCOSYLAMINASE

**ASPERGILLOSIS**

C1.703.78+

**ASPERGILLOSIS, ALLERGIC  
BRONCHOPULMONARY**

C1.703.78.74 C8.381.472.90  
C8.730.435.90 C20.543.480.680.85

79  
X ALLERGIC BRONCHOPULMONARY ASPERGILLOSIS  
X BRONCHOPULMONARY ASPERGILLOSIS

**ASPERGILLUS**

B5.354.381.546.81+  
XU ASPERGILLUS ORYZAE

**ASPERGILLUS FLAVUS**

B5.354.381.546.81.170  
74

see related  
AFLATOXINS

**ASPERGILLUS FUMIGATUS**

B5.354.381.546.81.295  
74

**ASPERGILLUS NIDULANS**

B5.354.381.546.81.420  
74

**ASPERGILLUS NIGER**

B5.354.381.546.81.450  
78; was see under ASPERGILLUS 1975-77

ASPERGILLUS ORYZAE see under ASPERGILLUS

**ASPHYXIA**

C21.866.103 C23.240.95  
X SUFFOCATION

**ASPHYXIA NEONATORUM**

C16.614.92  
XR FETAL ANOXIA

**ASPICULARIASIS**

C3.335.508.97 C22.674.377.90  
C22.795.295  
68

ASPIDIUM see under PLANTS, MEDICINAL

X DRYOPTERIS  
X MALE FERN

ASPIRATION see under RESPIRATION

ASPIRATION BIOPSY see BIOPSY, NEEDLE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ASPIRATION, MECHANICAL see SUCTION

ASPIRATION PNEUMONIA see PNEUMONIA, ASPIRATION

**ASPIRATIONS (PSYCHOLOGY)**

F1.658.100 F2.784.629.155  
75

**ASPIRIN**

D2.241.223.106.505.700.75 D2.241.511.390.700.75  
D2.755.410.700.75 D14.73.278.861.212  
D26.74.832.63  
65; was ACETYLSALICYLIC ACID 1963-64  
X ACETYLSALICYLIC ACID

ASSIMILATION see under ACCULTURATION

**ASSISTED CIRCULATION**

E4.50+  
67  
XU INTRA-AORTIC BALLOON PUMPING

ASSOCIATED VIRUSES see SATELLITE VIRUSES

**ASSOCIATION**

F2.463.425.69+ F4.754.919.346  
66  
see related  
WORD ASSOCIATION TESTS

ASSOCIATION, FREE see FREE ASSOCIATION

ASSOCIATION LEARNING see under LEARNING

ASTASIA-ABASIA see CONVERSION REACTION

**ASTATINE**

D1.248.497.158.75 D1.287.110  
D1.396.129

**ASTHENIA**

C23.888.139  
see related  
NEURASTHENIA

**ASTHENOPIA**

C11.83  
EYESTRAIN was heading 1963-67  
X EYESTRAIN

**ASTHMA**

C8.127.108+ C8.381.495.108  
C8.674.95 C20.543.480.680.95  
XU ASTHMA, EXERCISE-INDUCED

ASTHMA, CARDIAC see DYSPNEA, PAROXYSMAL

ASTHMA, EXERCISE-INDUCED see under ASTHMA

X EXERCISE-INDUCED ASTHMA  
X EXERCISE-INDUCED BRONCHOSPASM

**ASTIGMATISM**

C11.744.212

ASTRAGALUS see TALUS

**ASTRINGENTS**

D26.368.233+ J1.516.213.171

**ASTROCYTES**

A8.561.646.213 A10.755.713.213  
A11.671.603.213  
79; was see under NEUROGLIA 1963-78

**ASTROCYTOMA**

C4.557.652.329.171

**ASTROLOGY**

K1.672.296

**ASTRONOMY**

H1.91

ASTROVIRUSES see under VERTEBRATE VIRUSES, UNCLASSIFIED

ASYSTOLE see under ARRHYTHMIA

ATARACTICS see TRANQUILIZING AGENTS

**ATAXIA**

C10.597.559.77 C23.888.592.574.84

ATAXIA, CEREBELLAR see CEREBELLAR ATAXIA

**ATAXIA TELANGIECTASIA**

C10.228.140.252.253.171 C14.907.823.213  
C20.673.290  
68  
X LOUIS-BAR SYNDROME

**ATELECTASIS**

C8.381.69+

ATELECTASIS, CONGESTIVE see RESPIRATORY DISTRESS SYNDROME, ADULT

ATENOLOL see under PROPRANOLAMINES  
X ICI 66082

ATHEROMA see under ARTERIOSCLEROSIS

ATHEROSCLEROSIS see under ARTERIOSCLEROSIS

**ATHETOSIS**

C10.597.559.108 C23.888.592.574.122

ATHIORHODACEAE see RHODOSPIRILLACEAE

ATHLETE'S FOOT see TINEA PEDIS

**ATHLETIC INJURIES**

C21.866.115  
68  
XR SPORT MEDICINE  
XR SPORTS

ATHLETICS see SPORTS

**ATLANTO-OCCIPITAL JOINT**

A2.835.583.101  
X ATLOIDO-OCCIPITAL JOINT

**ATLAS**

A2.835.232.834.151.213

**ATLASES**

L1.178.682.192.836.147

ATLOIDO-OCCIPITAL JOINT see ATLANTO-OCCIPITAL JOINT

**ATMOSPHERE**

G3.230.300.100+  
74

**ATMOSPHERE EXPOSURE CHAMBERS**

E7.79  
73  
X CHAMBERS, ATMOSPHERE EXPOSURE  
XR ENVIRONMENT, CONTROLLED

**ATMOSPHERIC PRESSURE**

G3.230.300.100.185+  
see related  
ANOXIA  
BAROTRAUMA  
DECOMPRESSION SICKNESS  
HYPERBARIC OXYGENATION  
X DECOMPRESSION, EXPLOSIVE  
XU AIR PRESSURE  
XU VACUUM  
XR PRESSURE

**ATOMIC ENERGY**

H1.671.579.172+  
see related  
RADIATION PROTECTION  
RADIOACTIVE WASTE  
XU NUCLEAR FUSION

ATOMIC MEDICINE see NUCLEAR MEDICINE

**ATOMIC WARFARE**

I1.880.735.944.130  
see related  
RADIOACTIVE FALLOUT  
XR RADIATION

ATOPIC HYPERSENSITIVITY see HYPERSENSITIVITY, IMMEDIATE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ATOXYL see ARSANILIC ACID

ATP see ADENOSINE TRIPHOSPHATE

ATP CHOLINE TRANSPHOSPHATASE see CHOLINE KINASE

### ATP CITRATE LYASE

D8.586.520.567.213

77; was see under KETOACID-LYASES 1975-76

X CITRATE CLEAVAGE ENZYME

ATP DIPHOSPHATASE see APYRASE

ATP PHOSPHORIBOSYLTRANSFERASE see under

PENTOSYLTRANSFERASES

X PHOSPHORIBOSYL ATP PYROPHOSPHORYLASE

ATP SULFURYLASE see SULFATE ADENYLYLTRANSFERASE

ATPASE see ADENOSINE TRIPHOSPHATASE

ATPASE, CALCIUM see ADENOSINE TRIPHOSPHATASE, CALCIUM

ATPASE, SODIUM, POTASSIUM see ADENOSINE TRIPHOSPHATASE, SODIUM, POTASSIUM

ATRACTYLIC ACID see ATRACTYLOSIDE

ATRACTYLOSIDE see under GLYCOSIDES

X ATRACTYLIC ACID

### ATRAZINE

D3.383.931.247

D5.723.366.477.213

74

ATRIAL FIBRILLATION see AURICULAR FIBRILLATION

ATRIOVENTRICULAR BLOCK see HEART BLOCK

ATRIOVENTRICULAR NODE see under HEART CONDUCTION SYSTEM

ATROCITIES see VIOLENCE

### ATROPHY

C23.739.102

### ATROPINE

D3.132.760.180.297

D3.605.869.189+

D3.132.889.180.297+

D16.653.118.62

HYOSCYAMINE was see under BELLADONNA 1963-75

X HYOSCYAMINE

### ATROPINE DERIVATIVES

D3.132.889.180.297.297+ D3.605.869.189.297+

78; was see under ATROPINE 1975-77, was see under TROPANES 1969-74;

N-ISOPROPYLATROPINE was see under ATROPINE 1975-77

XU FENTONIUM

XU N-ISOPROPYLATROPINE

### ATTENTION

F2.830.104.214

X CONCENTRATION

### ATTITUDE

F1.145.76+

F1.829.92+

65; was see under BEHAVIOR 1963-64

see related

PUBLIC OPINION

SET (PSYCHOLOGY)

XU PERMISSIVENESS

### ATTITUDE OF HEALTH PERSONNEL

F1.145.76.147

F1.829.92.214

68

### ATTITUDE TO DEATH

F1.145.76.247

74

XR DEATH

### ATTITUDE TO HEALTH

F1.145.76.347+

F1.829.92.380

68

see related

CONSUMER PARTICIPATION

PATIENT DROPOUTS

PATIENT PARTICIPATION

XR CONSUMER PARTICIPATION

XR PATIENT PARTICIPATION

XR PUBLIC OPINION

XR SICK ROLE

ATTRITION, DENTAL see TOOTH ABRASION

### ATYPICAL BACTERIAL FORMS

B3.110+

75

ATYPICAL INTERSTITIAL PNEUMONIA OF CATTLE see PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE

### AUDIOANALGESIA

E3.91.214

65

### AUDIOLOGY

G2.403.60

78; was see under HEARING 1963-74

### AUDIOMETRY

E1.276.299.375.297

see related

AUDITORY THRESHOLD

AUDIOMETRY, IMPEDANCE see ACOUSTIC IMPEDANCE TESTS

### AUDIO-VISUAL AIDS

I2.903.847.297

L1.178.147+

X VISUAL AIDS

### AUDITORY CORTEX

A8.186.211.885.213.863.297

70

AUDITORY NERVE see ACOUSTIC NERVE

### AUDITORY PATHWAYS

A8.612.220.110

72

### AUDITORY PERCEPTION

F2.463.593.71+

G11.561.796.263.260

68

XR HEARING

### AUDITORY THRESHOLD

F2.463.593.71.173

F2.463.593.710.190

68

XR AUDIOMETRY

AUERBACH'S PLEXUS see MYENTERIC PLEXUS

AUJESZKY'S DISEASE see PSEUDORABIES

AUJESZKY'S DISEASE VIRUS see PSEUDORABIES VIRUS

AURAMINE O see BENZOPHENONEIDUM

### AURANTIN

D20.85.75.135

D22.204.106.152

73

AUPEOFUNGIN see under ANTIBIOTICS, ANTIFUNGAL

### AURICULAR FIBRILLATION

C14.280.67.198

X ATRIAL FIBRILLATION

### AURICULAR FLUTTER

C14.280.67.248

AURICULO-VENTRICULAR DISSOCIATION see HEART BLOCK

AURICULOTEMPORAL SYNDROME see SWEATING, GUSTATORY

AURINTRICARBOXYLATE see AURINTRICARBOXYLIC ACID

AURINTRICARBOXYLIC ACID see under CYCLOHEXANECARBOXYLIC

ACIDS

X AURINTRICARBOXYLATE

AUROTHIOGLUCOSE see GOLD THIOGLUCOSE

AUROTHIOMALATE see GOLD THIOMALATE

AUOVERTIN see under ANTIBIOTICS

### AUSCULTATION

E1.706.110+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

AUSTRALIA ANTIGEN see HEPATITIS B SURFACE ANTIGEN

**AUSTRALOID RACE**

I1.76.368.763.148

78; was AUSTRALIAN RACE 1963-77

AUSTRALORHIS see BIOMPHALARIA

AUTACOIDS see SLOW-REACTING SUBSTANCES

**AUTHORITARIANISM**

F1.752.98

**AUTHORSHIP**

L1.143.506.423.906.215

**AUTISM**

F1.145.92

F3.126.108

F2.463.785.111

**AUTISM, EARLY INFANTILE**

F3.709.755.824.575.298

71; was see under SCHIZOPHRENIA, CHILDHOOD 1968-70

X KANNER'S SYNDROME

**AUTOANALYSIS**

E5.59

67

XR AUTOMATION

XR CHEMISTRY, ANALYTICAL

**AUTOANTIBODIES**

D24.611.125.308+

XR AUTOIMMUNE DISEASES

AUTOANTIGENS see under ANTIGENS

**AUTOBIOGRAPHY**

K1.517.211.215

**AUTOGENIC TRAINING**

F4.754.103

66

XR SUGGESTION

AUTOGRAFT see TRANSPLANTATION, AUTOLOGOUS

**AUTOIMMUNE DISEASES**

C20.111+

see related

AUTOANTIBODIES

AUTOKINETIC EFFECT see under ILLUSIONS

**AUTOLYSIS**

C23.240.224.617.236

72

C23.739.131

**AUTOMATIC DATA PROCESSING**

L1.382.119+

X DATA PROCESSING, AUTOMATIC

X ELECTRONIC DATA PROCESSING

X INFORMATION PROCESSING, AUTOMATIC

AUTOMATIC DATA PROCESSING, COMPUTER see COMPUTERS

**AUTOMATION**

J1.897.104

see related

AUTOANALYSIS

**AUTOMATISM**

F2.463.425.179.149

F3.126.720.174

**AUTOMOBILE DRIVER EXAMINATION**

I3.125.299

**AUTOMOBILE DRIVING**

I3.125+

67

see related

ACCIDENTS, TRAFFIC

**AUTOMOBILE EXHAUST**

D5.284.101.143.149

G3.850.460.100.165

was in Cat G only 1968-74, was in Cat G & J 1963-67

**AUTOMOBILES**

J1.937.149

**AUTONOMIC DRUGS**

D16+

**AUTONOMIC DYSFUNCTION**

C10.120.149

C10.772.590.92

C16.131.666.690.92

X DYSAUTONOMIA, FAMILIAL

X RILEY-DAY SYNDROME

**AUTONOMIC FIBERS, POSTGANGLIONIC**

A8.99.94

A8.663.542.100

A11.671.78

71

**AUTONOMIC FIBERS, PREGANGLIONIC**

A8.99.139

A8.663.542.122

A11.671.107

71

X B FIBERS

**AUTONOMIC NERVE BLOCK**

E3.155.86.711.299

E4.530.324.524.299

**AUTONOMIC NERVOUS SYSTEM**

A8.99+

AUTOPHAGOCYTOSIS see under PHAGOCYTOSIS

AUTOPROTHROMBIN III see FACTOR X

**AUTOPSY**

E5.70

I1.198.560.120

**AUTORADIOGRAPHY**

E5.909.262.105

E5.909.432.132

73; was RADIOAUTOGRAPHY 1963-72

X RADIOAUTOGRAPHY

AUTOREGULATION see HOMEOSTASIS

**AUTOSOME ABNORMALITIES**

C16.131.280.216

68

AUTOSUGGESTION see under SUGGESTION

AUTOTRANSFUSION see BLOOD TRANSFUSION, AUTOLOGOUS

AUTOTRANSPLANT see TRANSPLANTATION, AUTOLOGOUS

AUXINS see under PLANT GROWTH REGULATORS

AVAILABILITY EQUIVALENCY see under BIOPHARMACEUTICS

AVAILABILITY OF HEALTH SERVICES see HEALTH SERVICES  
ACCESSIBILITY

AVENACIOLIDE see under LACTONES

**AVERSIVE THERAPY**

F4.754.137.174

70

AVIAN ARTHRITIS VIRUS see under POXVIRUSES

AVIAN ENCEPHALOMYELITIS VIRUS see under ENTEROVIRUSES

X EPIDEMIC TREMOR VIRUS

AVIAN INFECTIOUS BRONCHITIS VIRUS see under CORONAVIRUSES

X INFECTIOUS BRONCHITIS VIRUS OF BIRDS

AVIAN INFECTIOUS LARYNGOTRACHEITIS VIRUS see under  
HERPESVIRUSES

**AVIAN LEUKOSIS**

C2.782.115

C2.928.120

C4.557.337.372.216

C4.619.531.216

C22.131.94

X LEUKOSIS, AVIAN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**AVIAN LEUKOSIS-SARCOMA VIRUSES**

B4.909.574.449.112+ B4.909.777.449.112+  
66

**AVIAN LEUKOSIS VIRUSES**

B4.909.574.449.112.175+ B4.909.777.449.112.175+  
75; was AVIAN LEUKOSIS VIRUS 1963-74  
X LEUKEMIA VIRUS, AVIAN  
X LYMPHOMATOSIS VIRUS, AVIAN  
X ROUS-ASSOCIATED VIRUS  
XU ERYTHROBLASTOSIS VIRUS, AVIAN  
XU MYELOBLASTOSIS VIRUS, AVIAN

AVIAN MYELOBLASTOSIS VIRUS see MYELOBLASTOSIS VIRUS, AVIAN

AVIAN NEPHROSIS VIRUS see INFECTIOUS BURSAL AGENT

AVIAN RETICULOENDOTHELIOSIS VIRUS see under LEUKOVIRUSES  
X T VIRUS

AVIAN SARCOMA VIRUS B77 see CHICKEN SARCOMA VIRUS B77

**AVIATION**

J1.937.250+  
see related  
ACCELERATION  
GRAVITATION

**AVIATION DENTISTRY**

G2.163.100  
65

**AVIATION MEDICINE**

G2.403.100  
see related  
ACCIDENTS, AVIATION  
ALTITUDE  
DECOMPRESSION SICKNESS  
HUMAN ENGINEERING  
PROTECTIVE DEVICES

AVIDIN see under OVALBUMIN

AVIDITY, ANTIBODY see ANTIBODY AFFINITY

**AVITAMINOSIS**

C18.654.223.133+  
X VITAMIN DEFICIENCY

**AVOIDANCE LEARNING**

F2.463.425.97  
see related  
ESCAPE REACTION

**AWARDS AND PRIZES**

K1.150+

AWARENESS see under COGNITION

AXENIC ANIMALS see GERM-FREE LIFE

AXEROPHTHAL see RETINALDEHYDE

**AXILLA**

A1.133

**AXILLARY ARTERY**

A7.231.114.85

**AXILLARY VEIN**

A7.231.908.77

**AXIS**

A2.835.232.834.151.383  
X EPISTROPHEUS

AXOLOTL see AMBYSTOMA

**AXONS**

A8.663.542.145 A11.671.137

**AXOPLASMIC FLOW**

G4.335.418.300  
72

AY 9944 see under CYCLOHEXANES

**AYERza's SYNDROME**

C14.280.832.300

AYURVEDIC MEDICINE see MEDICINE, HINDU

**AZA COMPOUNDS**

D2.145+  
74

AZACOSTEROL see under CHOLESTEROL

X 20,25-DIAZACHOLESTEROL

**AZACYCLONOL**

D15.236.872.659.95

**AZACYTIDINE**

D2.145.150 D13.570.685.245.217  
D13.570.800.286.300 D26.87.30  
74

AZAFEN see AZAPHEN

**AZAGUANINE**

D2.145.250 D3.438.759.758.399.454.300  
D22.204.144.116 D26.87.36  
X GUANAZOLO

AZAMETHONE see AZAMETHONIUM COMPOUNDS

**AZAMETHONIUM COMPOUNDS**

D2.92.102.558.175 D2.675.276.558.175  
D16.653.396.438.217 D17.688.538.175  
X AZAMETHONE  
X PENTAMETHAZINE

AZAPERONE see under BUTYROPHENONES

AZAPHEN see under OXAZINES

X AZAFEN

AZAPROPAZONE see APAZONE

AZARIBINE see under AZAURIDINE

X TRIACETYL AZAURIDINE

**AZASERINE**

D12.125.262 D20.85.62.217  
D20.85.75.166 D20.136.73.217  
D22.204.106.180 D22.204.144.149  
D22.569.250 D26.87.60  
X AZESERINE

AZASTEROIDS see under STEROIDS, HETEROCYCLIC

**AZATHIOPRINE**

D3.438.759.534.90 D22.204.144.183  
D22.569.351 D26.87.72  
66

**AZAURACIL**

D2.145.351 D3.383.742.698.875.162  
D26.87.84  
73

**AZAURIDINE**

D2.145.451+ D13.570.685.852.176+  
D13.570.800.892.176+ D22.204.144.216  
D26.87.95  
73  
XU AZARIBINE

**AZEPINES**

D3.383.66+  
X HEXAMETHYLENIMINES  
XU CAPROLACTAM  
XU CLOTIAZEPAM  
XU DILAZEP  
XU OXAZEPINES  
XU ZOLAZEPAM

AZESERINE see AZASERINE

AZETEPA see under AZIRINES

AZETIDINECARBOXYLIC ACID see under AZETINES

AZETIDINES see under AZETINES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**AZETINES**

D3.383.82+

74

XU AZETIDINECARBOXYLIC ACID  
XU AZETIDINES**AZIDES**

D2.159

AZIDOCILLIN see under PENICILLINS

AZINPHOSMETHYL see under INSECTICIDES,  
ORGANOTHIOPHOSPHATEAZIRIDINES see under AZIRINES  
X ETHYLENEIMINES**AZIRINES**

D3.383.97+

68; AZIRIDINES was heading 1966-67

XU APHOLATE

XU AZETPA

XU AZIRIDINES

XU CARBAZILQUINONE

XU CB 1954

XU METEPA

XU TEPA

**AZO COMPOUNDS**

D2.172+

XU AMARANTH

XU AMIDO BLACK

XU P-AMINOAZOBENZENE

XU O-AMINOAZOTOLUENE

XU P-AZOBENZENEARSONATE

XU AZOTOMYCIN

XU AZOXYMETHANE

XU CYCASIN

XU DIAMIDE

XU DIAZOACETYLGLYCINE AMIDE

XU DIAZOONORLEUCINE

XU DITHIZONE

XU EVANS BLUE

XU FORMAZANS

XU METHYL ORANGE

XU METHYL AZOXYMETHANOL ACETATE

XU TARTRAZINE

P-AZOBENZENEARSONATE see under AZO COMPOUNDS

X AZOPHENYLARSONATE

X PARA-AZOBENZENEARSONATE

**AZOCINES**

D3.383.113+

66

AZOFERREDOXIN see under FERREDOXINS

**AZOLES**

D3.383.129+

XU TETRAZOLES

**AZOMONAS**

B3.400.122.160+

76; AZOMONAS AGILIS was AZOBACTER AGILIS see under  
AZOTOBACTER 1975

XU AZOMONAS AGILIS

AZOMONAS AGILIS see under AZOMONAS

X AZOTOBACTER AGILIS

AZOOSPERMIA see OLIGOSPERMIA

AZOPHENYLARSONATE see P-AZOBENZENEARSONATE

AZOTEMIA see UREMIA

**AZOTOBACTER**

B3.400.122.170

AZOTOBACTER AGILIS see AZOMONAS AGILIS

**AZOTOBACTERACEAE**

B3.400.122+

75

AZOTOMYCIN see under AZO COMPOUNDS

AZOVAN BLUE see EVANS BLUE

AZOVANUM CAERULEUM see EVANS BLUE

AZOXYMETHANE see under AZO COMPOUNDS

AZURE STAINS see under PHENOTHIAZINES

X GIEMSA STAIN

AZURIN see under BACTERIAL PROTEINS

**AZYGOS VEIN**

A7.231.908.106

B FIBERS see AUTONOMIC FIBERS, PREGANGLIONIC

**BABESIA**

B1.841.762.70

74

X PIROPLASMA

**BABESIASIS**

C3.752.113

C22.674.710.122

68

X PIROPLASMOSIS

BABINSKI REFLEX see under REFLEX, ABNORMAL

**BABOONS**

B2.649.801.201.629.218+

73

XU PAPIO

**BACILLACEAE**

B3.300.158+

75

**BACILLUS**

B3.300.158.218+

**BACILLUS ANTHRACIS**

B3.300.158.218.151

BACILLUS CALMETTE GUERIN VACCINE see BCG VACCINE

**BACILLUS CEREUS**

B3.300.158.218.252

**BACILLUS MEGATERIUM**

B3.300.158.218.352

**BACILLUS STEAROTHERMOPHILUS**

B3.300.158.218.442

75

**BACILLUS SUBTILIS**

B3.300.158.218.452

**BACILLUS THURINGIENSIS**

B3.300.158.218.500

75

**BACITRACIN**

D20.85.119

**BACK**

A1.176+

**BACKACHE**

C10.597.617.152

C23.888.592.612.107+

XU LUMBAGO

BACKGROUND RADIATION see under RADIATION, IONIZING

BACLOFEN see under AMINOBUTYRIC ACIDS

BACTEREMIA see SEPTICEMIA

**BACTERIA**

B3+

SCHIZOMYCETES was heading 1975; GRAM NEGATIVE BACTERIA  
& GRAM POSITIVE BACTERIA were headings 1973-75

XU SCHIZOMYCETES

XR MICROBIOLOGY

BACTERIAL ANTIBODIES see ANTIBODIES, BACTERIAL

BACTERIAL ANTIGENS see ANTIGENS, BACTERIAL

BACTERIAL CONJUGATION see CONJUGATION, GENETIC

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## BACTERIAL INFECTIONS

C1.252+  
72

BACTERIAL POLYSACCHARIDES see POLYSACCHARIDES, BACTERIAL

## BACTERIAL PROTEINS

D12.776.97+  
X PROTEINS, BACTERIAL  
XU AZURIN  
XU FLAGELLIN  
XU THIOREDIXIN

BACTERIAL SENSITIVITY TESTS see MICROBIAL SENSITIVITY TESTS

## BACTERIAL TOXINS

D24.185.926.123+  
77; AGGRESSIN was see under TOXINS 1975-76  
XU AGGRESSIN  
XU EXFOLIATINS

## BACTERIAL VACCINES

D24.310.894.135+  
65

BACTERIAL WARFARE see BIOLOGICAL WARFARE

BACTERIOCHLOROPHYLLS see under CHLOROPHYLL

BACTERIOCIN FACTORS see COLICIN FACTORS

## BACTERIOCINS

D20.85.133+ D24.310.125+  
68; MEGACINS was MEGACIN see under BACTERIOCINS 1968-78, was  
MEGACIN see under ANTIBIOTICS 1966-67; PYOCINS was PYOCIN see  
under BACTERIOCINS 1968-78, was PYOCIN see under ANTIBIOTICS  
1966-67  
XU MEGACINS  
XU PYOCINS

## BACTERIOLOGICAL TECHNIQS

E5.909.560.150+  
see related  
CULTURE MEDIA

## BACTERIOLOGY

G1.273.540.177

## BACTERIOLYSIS

G4.185.515.123  
see related  
LYSOSTAPHIN

BACTERIOPHAGE LAMBDA see COLIPHAGES

## BACTERIOPHAGE TYPING

E5.909.560.150.150

## BACTERIOPHAGES

B4.123+  
75; was BACTERIOPHAGE 1963-74  
see related  
LYSOGENY

BACTERIORHODOPSIN see under CAROTENOIDS  
X PURPLE MEMBRANE

## BACTERIURIA

C1.539.895.219 C12.777.892.219  
66  
XR URINE

## BACTEROIDACEAE

B3.425.194+  
75

## BACTEROIDES

B3.425.194.152+  
XU BACTEROIDES CORRODENS  
XU BACTEROIDES MELANINOGENICUS

BACTEROIDES CORRODENS see under BACTEROIDES  
X EIKENELLA CORRODENS

## BACTEROIDES FRAGILIS

B3.425.194.152.400  
76

## BACTEROIDES INFECTIONS

C1.252.109  
68

BACTEROIDES MELANINOGENICUS see under BACTEROIDES

BAGASSOSIS see under PNEUMOCONIOSIS

BAKER'S YEAST see SACCHAROMYCES CEREVISIAE

BAL see DIMERCAPROL

## BALANITIS

C12.294.494.136+  
XU KRAUROSIS PENIS

## BALANTIDIASIS

C3.752.146

## BALANTIDIUM

B1.841.184.153

BALDNESS see ALOPECIA

## BALLISTOCARDIOGRAPHY

E1.145.569.136  
XR HEART

## BALNEOLOGY

E2.831.578.108+  
see related  
HEALTH RESORTS  
MINERAL WATERS

## BALSAMS

D25.786.219

BAMBERMYCINS see under ANTIBIOTICS

X FLAVOPHOSPHOLIPOLS  
X MOENOMYCINS

## BAMETHAN

D2.33.329.291.129 D2.92.63.291.129  
D2.92.471.683.219 D16.893.116.348.115  
X BUTYLNORSYNEPHRIN

BANANA see under FRUIT

## BANDAGES

E7.101+  
X DRESSINGS  
XU BIOLOGICAL DRESSINGS

BANDAGES, OCCLUSIVE see OCCLUSIVE DRESSINGS

BANDING, CHROMOSOME see CHROMOSOME BANDING

BANG'S DISEASE see BRUCELLOSIS, BOVINE

BANISTERINE see HARMINE

BANIT'S DISEASE see ANEMIA, SPLENIC

BARBAMYL see AMOBARBITAL

BARBARY APES see under MACACA

## BARBERING

J1.576.82

BARBITAL see under BARBITURATES

X BARBITONE  
X DIEMAL  
X DIETHYLMALONYLUREA  
X ETHYLBARBITAL

BARBITONE see BARBITAL

## BARBITURATES

D3.383.742.698.253+ D14.166.111+  
D14.261.164+ D14.591.220+  
/adverse effects /poisoning /toxicity were BARBITURATE TOXICOLOGY  
1963-65  
XU ALLOBARBITAL  
XU BARBITAL  
XU BUCOLOME  
XU BUTABARBITAL  
XU CYCLOBARBITAL  
XU HEPTABARBITAL  
XU IPRONAL  
XU METHARBITAL  
XU MUREXIDE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BARIUM**

D1.248.497.300.333.95  
D1.552.539.124+ D1.268.83

**BARIUM SULFATE**

D1.552.539.124.303 D1.877.814.539.219

**BARLEY** see under **GRAIN**

**BARNACLES**

B1.131.365.124  
72

**BARORECEPTORS** see **PRESSORECEPTORS**

**BAROSMIN** see **DIOSMIN**

**BAROTRAUMA**

C21.866.120+  
79  
XR ATMOSPHERIC PRESSURE

**BARR BODIES** see **SEX CHROMATIN**

**BARRE-LIEOU SYNDROME**

C5.550.114.606.761.303 C5.799.613.678.303  
C5.878.741.303 C10.120.253

72

X POSTERIOR CERVICAL SYMPATHETIC SYNDROME

**BARRIERS, ARCHITECTURAL** see **ARCHITECTURAL ACCESSIBILITY**

**BARRIERS, COMMUNICATION** see **COMMUNICATION BARRIERS**

**BARTHOLIN'S GLANDS**

A5.360.319.887.220 A10.336.95  
XR EXOCRINE GLANDS

**BARTONELLA**

B3.700.651.254.220

**BARTONELLA INFECTIONS**

C1.850.115.117  
X CARRION'S DISEASE  
X OROYA FEVER  
X VERRUGA PERUANA

**BARTONELLACEAE**

B3.700.651.254+  
75

**BARTONELLACEAE INFECTIONS**

C1.850.115+  
77

**BARTER'S DISEASE** see under **HYPERALDOSTERONISM**

**BARYONS**

H1.671.579.404.150+  
75

**BASAL GANGLIA DISEASES**

C10.228.140.79+  
79; was **EXTRAPYRAMIDAL DISORDERS 1974-78**;  
**HALLERVORDEN-SPATZ SYNDROME** was see under **BRAIN DISEASES 1975-78**  
X **EXTRAPYRAMIDAL DISORDERS**  
XU **HALLERVORDEN-SPATZ SYNDROME**

**BASAL METABOLISM**

E1.197.882.220 G6.535.335.154  
see related  
CALORIMETRY

**BASAL NUCLEI** see **GANGLIA, BASAL**

**BASE SEQUENCE**

G6.184.130  
78; was see under **BIOCHEMISTRY 1975-77**

**BASEBALL** see under **SPORTS**

**BASEDOW'S DISEASE** see **GOITER, EXOPHTHALMIC**

**BASEMENT MEMBRANE**

A10.272.220 A10.615.179  
67

**BASIC PANCREATIC TRYPSIN INHIBITOR** see **KALLIKREIN-TRYPSIN INACTIVATOR**

**BASIDIOMYCETES**

B5.354.179+  
XU **POLYPORACEAE**  
XU **USTILAGINALES**  
XU **USTILAGO**

**BASILAR ARTERY**

A7.231.114.106

**BASILAR BONE** see **OCCIPITAL BONE**

**BASILAR IMPRESSION** see **PLATYBASIA**

**BASILAR MEMBRANE** see under **LABYRINTH**

**BASOPHILIC VIRUSES** see **CHLAMYDIACEAE**

**BASOPHILS**

A11.118.637.415.120 A15.145.229.637.415.120

**BASSEN-KORNZWEIG SYNDROME** see **ABETALIPOPROTEINEMIA**

**BATHING BEACHES**

G3.850.860.410.110

**BATHS**

E2.831.578.108.254

**BATHS, FINNISH**

E2.831.578.108.354  
X SAUNA

**BATHS, SAND** see **AMMOTHERAPY**

**BATRACHOTOXINS**

D24.185.965.33.112  
74

**BATS** see **CHIROPTERA**

**BATTERED CHILD SYNDROME** see under **CHILD ABUSE**

**BAYER E39** see **INPROQUONE**

**BAYES THEOREM** see under **PROBABILITY**

**BB-K8** see **AMIKACIN**

**BCG** see under **MYCOBACTERIUM BOVIS**  
X CALMETTE-GUERIN BACILLUS

**BCG VACCINATION**

E2.95.377.854.304

**BCG VACCINE**

D24.310.894.135.847 D24.611.59.102  
79; was see under **TUBERCULOSIS VACCINES 1974-78**; **TUBERCULOSIS VACCINES** was heading 1965-78  
X BACILLUS CALMETTE GUERIN VACCINE  
X CALMETTE GUERIN BACILLUS VACCINE  
X TUBERCULOSIS VACCINES

**BCNU** see **CARMUSTINE**

**BDELLOVIBRIO**

B3.825.115  
77

**BEAK**

A13.114  
68

**BEANS** see **LEGUMES**

**BEARS** see under **CARNIVORA**

**BEAUTY** see under **ESTHETICS**

**BEAUTY CULTURE**

J1.576.112

**BECHTEREW'S DISEASE** see **SPONDYLITIS, ANKYLOSING**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BECLOMETHASONE**

D4.808.745.432.769.125 D4.808.883.154  
D6.597.481.364.117 D6.597.481.561.353.90  
D6.597.481.561.478.90 D16.116.112  
D26.74.148.447.117 D26.368.99.447.117  
77; was see under METHYLPREDNISOLONE 1975-76  
X BECLOMETHASONE DIPROPIONATE

BECLOMETHASONE DIPROPIONATE see BECLOMETHASONE

BED CAPACITY, HOSPITAL see HOSPITAL BED CAPACITY

**BED OCCUPANCY**

N2.278.50  
78

**BED REST**

E2.75  
77  
XR REST

**BEDBUGS**

B1.131.617.412.304  
X CIMEX

**BEDDING AND LINENS**

E7.430.137 J1.494.221  
68  
X LINENS  
XR HOUSEKEEPING, HOSPITAL

**BEDS**

E7.430.220

BEDSORES see DECUBITUS ULCER

**BEE VENOMS**

D24.185.965.65.115+  
78; MELITTEN was see under VENOMS 1975-77  
X APIS VENOMS  
XU APAMIN  
XU MELITTEN  
XU WASP VENOMS

**BEER**

J1.125.91.221

**BEEES**

B1.131.617.479.387  
see related  
HONEY

**BEETLES**

B1.131.617.155.304+

**BEGGIATOACEAE**

B3.350.300.170  
76

**BEHAVIOR**

F1.145+  
see related  
GENETICS, BEHAVIORAL  
XU STEREOTYPED BEHAVIOR

**BEHAVIOR, ANIMAL**

F1.145.113+  
64  
XU ELIMINATIVE BEHAVIOR, ANIMAL  
XR ETHOLOGY

BEHAVIOR, DANGEROUS see DANGEROUS BEHAVIOR

BEHAVIOR MODIFICATION see BEHAVIOR THERAPY

**BEHAVIOR THERAPY**

F4.754.137+  
66  
X BEHAVIOR MODIFICATION  
X CONDITIONING THERAPY  
XU DESENSITIZATION (PSYCHOLOGY)  
XU IMPLOSIVE THERAPY

**BEHAVIORAL SCIENCES**

F4.96+  
69

**BEHAVIORISM**

F2.739.138

**BEHCET'S SYNDROME**

C7.465.75 C11.941.879.221  
C17.66  
X TRIPLE SYMPTOM COMPLEX

BEJEL see under TREPONEMAL INFECTIONS

BELCHING see ERUCTATION

BELGIAN HARE see RABBITS

**BELLADONNA**

B6.560.104 B6.660.105

**BELLADONNA ALKALOIDS**

D3.132.760.180+ D3.132.889.180+  
D16.653.118+  
76; was see under BELLADONNA 1975-76, was see under TROPANES  
1969-74

BELL'S PALSY see FACIAL PARALYSIS

**BEMEGRIDE**

D3.383.725.791.100 D15.128.224.149  
ETHYLMETHYLGLUTARIMIDE was see under ANALEPTICS 1963  
X ETHYLMETHYLGLUTARIMIDE  
X METHETHARIMIDE

**BENACTYZINE**

D2.241.223.601.238.306.140 D2.241.511.85.140  
D15.236.872.331.111

BENAPRYZINE see under BENZILATES

**BENCE JONES PROTEIN**

D12.776.124.486.485.900.120 D12.776.124.790.651.900.120  
D12.776.377.715.548.900.120

BENCYCLANE see under CYCLOHEPTANES

**BENDER-GESTALT TEST**

F4.711.513.180 F4.711.647.138

BENDROFLUAZIDE see BENDROFLUMETHIAZIDE

**BENDROFLUMETHIAZIDE**

D3.438.174.138 D18.162.276.126  
D19.770.224.578.126  
X BENDROFLUAZIDE

BENECKEA see under VIBRIONACEAE

BENHYDRAMIN see DIPHENHYDRAMINE

BENIGN INTRACRANIAL HYPERTENSION see PSEUDOTUMOR  
CEREBRI

BENOMYL see under CARBAMATES

BENORYLATE see under SALICYLATES

**BENPERIDOL**

D2.522.352.155 D15.236.872.331.241.155  
66

BENSERAZIDE see under HYDRAZINES

X RO 4-4602  
X SERAZIDE  
X SERYLTRIHIDROXYBENZYLHYDRAZINE

BENSOKAIN see BENZOCAINE

BENSILYLTUM see PHENOXYBENZAMINE

**BENTONITE**

D1.552.45.189.222 D1.836.189.222  
73; was see ALUMINUM SILICATES 1963-72  
X MONTMORILLONITE

BENZACRIDINE see under ACRIDINES

BENZALACETOPHENONE see CHALCONE

BENZALBUTYRIC ACID see under BUTYRATES

**BENZALDEHYDES**

D2.47.222  
74

**BENZALKONIUM CHLORIDE**

D2.92.102.80 D2.675.276.80  
D20.187.83

68; was see under ANTISEPTICS, QUATERNARY AMMONIUM 1963-66

BENZALOLIN see TOLAZOLINE

**BENZAMIDES**

D2.65.277+ D2.241.223.106.162+  
73

XU DEET  
XU DINITOLMIDE  
XU PARSALMIDE

BENZAMIDINES see under AMIDINES

**BENZANTHRACENES**

D4.615.117.306+ D26.191.72.122+  
XU 9,10-DIMETHYL-1,2-BENZANTHRACENE  
XU PERYLENE

BENZATHINE PENICILLIN see PENICILLIN G, BENZATHINE

**BENZAZEPINES**

D3.438.79+  
68  
XU DILTIAZEM

BENZBROMARONE see under BENZOFURANS

**BENZENE**

D2.455.426.559.222

**BENZENE DERIVATIVES**

D2.455.426.559.389+  
68

**BENZENE HEXACHLORIDE**

D2.455.526.439.99 D5.723.491.491.122  
X GAMMA-BENZENE HEXACHLORIDE  
X HEXACHLOROCYCLOHEXANE  
X LINDANE

BENZENEMETHANESULFONYL FLUORIDE see  
PHENYLMETHYLSULFONYL FLUORIDE

**BENZENESULFONATES**

D2.241.866.540.244.222+ D2.455.426.559.389.97+  
D2.886.610.244.222+  
74

XU CALCIUM DOBESILATE  
XU ETHAMSYLATE  
XU POLYANETHOL SULFONATE  
XU SULFANILIC ACID  
XU TIRON

BENZETHONIUM CHLORIDE see under AMMONIUM COMPOUNDS

BENZETIMIDE see DEXETIMIDE

BENZHEXOL see TRIHEXYPHENIDYL

**BENZHYDRYL COMPOUNDS**

D2.455.426.559.389.115+  
75

X DIPHENYLMETHYL COMPOUNDS  
XU METHYLENEBIS(CHLOROANILINE)

**BENZIDINES**

D2.455.426.559.389.185.100 D26.191.111+  
77; was BENZIDINE see under AMINOBIPHENYL COMPOUNDS  
1975-76, was BENZIDINE see under BIPHENYL COMPOUNDS 1966-74;  
3,3'-DIAMINOBENZIDINE & DIANISIDINE were see under  
AMINOBIPHENYL COMPOUNDS 1975-76

X BIANILINE  
X BIPHENYLDIAMINE  
XU 3,3'-DIAMINOBENZIDINE  
XU DIANISIDINE  
XU 3,3'-DICHLOROBENZIDINE

**BENZILATES**

D2.241.223.601.238.306+ D2.241.511.85+  
XU BENAPRYZINE

BENZILYLCHOLINE MUSTARD see under CHOLINE

**BENZIMIDAZOLES**

D3.438.103+  
XU CAMBENDAZOLE  
XU CLEMIZOLE  
XU ETONITAZENE  
XU FENBENDAZOLE  
XU HOE 33258  
XU MEBENDAZOLE  
XU PARBENDAZOLE

BENZINDAMINE see BENZYDAMINE

BENZIODARONE see under BENZOFURANS

BENZOARIC ACID see ELLAGIC ACID

**BENZOATES**

D2.241.223.106+  
XU BENZONATATE  
XU DICAMBA  
XU HEXOBENDINE  
XU TRIMEBUTINE

**BENZOCAINE**

D2.241.223.106.61.75.100 D14.211.83  
65; was ETHYL AMINOBENZOATE 1963-64  
X BENSOKAIN  
X ETHOFORM  
X ETHYL AMINOBENZOATE

**BENZOCTAMINE**

D2.219.308.150 D4.615.117.431  
D4.615.236.308.306 D15.236.872.659.146  
D17.426.97  
73

**BENZOCYCLOHEPTENES**

D4.615.181+  
68

**BENZODIAZEPINE TRANQUILIZERS**

D15.236.872.659.191+  
75  
XU BROMAZEPAM  
XU CAMAZEPAM  
XU CLORAZEPATE DIPOTASSIUM  
XU D 40TA  
XU FLUNITRAZEPAM  
XU FLURAZEPAM  
XU LORAZEPAM  
XU MEDAZEPAM  
XU TEMAZEPAM  
XU TRIAZOLAM  
XU TRIFLUBAZAM

**BENZODIAZEPINES**

D3.438.79.80+  
75

**BENZODIAZEPINONES**

D3.438.79.80.70+  
74  
XU ANTHRAMYCIN  
XU CLONAZEPAM

BENZODIOXANE see PIPEROXAN

BENZOFLAVONES see under FLAVONES

**BENZOFURANS**

D3.438.127+  
66  
X COUMARONES  
XU AMIODARONE  
XU BENZBROMARONE  
XU BENZIODARONE  
XU USNIC ACID

**BENZOIN**

D25.786.389

BENZOLAMIDE see under THIADIAZOLES  
X CL 11366

BENZOMORPHAN see under MORPHINANS

BENZONATATE see under BENZOATES

BENZOPHENONEIDUM see under ANILINE COMPOUNDS  
X AURAMINE O  
X PYOCTANIUM AUREUM

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BENZOPHENONES**

D2.522.223

68

**BENZOPYRANS**

D3.438.150+

66

XU CATECHIN  
XU CENTCHROMAN  
XU CHROMANS  
XU CITRININ  
XU ELLAGIC ACID  
XU FUSCIN  
XU HEMATOXYLIN  
XU VISNADIN

**BENZOPYRENE HYDROXYLASE** see under ARYL HYDROCARBON  
HYDROXYLASES

X **BENZOPYRENE-3-MONOOXYGENASE**

**BENZOPYRENE-3-MONOOXYGENASE** see **BENZOPYRENE**  
HYDROXYLASE

**BENZOPYRENES**

D4.615.799.306

D26.191.788.112

**BENZOPYRINIUM** see **BENZPYRINIUM BROMIDE**

**1,2-BENZOPYRONES** see **COUMARINS**

**1,4-BENZOPYRONES** see **CHROMONES**

**BENZOQUATE** see **NEQUINATE**

**BENZOQUINOLIZINE** see under **QUINOLIZINES**

X RO 4-1284

**BENZOSTIGMINE** see **BENZPYRINIUM BROMIDE**

**BENZOTHIADIAZINE DIURETICS** see **DIURETICS, THIAZIDE**

**BENZOTHIADIAZINES**

D3.438.174+

**BENZOTHIEPINS**

D3.438.197+

68; **DITHIADENE** was see under **DIBENZOTHIEPINS** 1969-74

XU **DITHIADENE**

**BENZOXAZOLES**

D3.438.221+

66

XU **CHLORZOXAZONE**

**BENZOXEPINS**

D3.438.245

68

**BENZOYL PEROXIDE** see under **PEROXIDES**

X **BENZOYL SUPEROXIDE**

**BENZOYL SUPEROXIDE** see **BENZOYL PEROXIDE**

**BENZOYLARGININE BETA-NAPHTHYLAMIDE** see

**BENZOYLARGININE-2-NAPHTHYLAMIDE**

**BENZOYLARGININE-2-NAPHTHYLAMIDE** see under **ARGININE**

X **BENZOYLARGININE BETA-NAPHTHYLAMIDE**

**BENZOYLARGININE NITROANILIDE** see under **ARGININE**

**BENZOYLCHOLINE** see under **CHOLINE**

**BENZPHETAMINE** see under **PHENETHYLAMINES**

**BENZPYRINIUM BROMIDE**

D3.383.725.762.128

D8.373.275.430.168

D16.698.410.430.168

65

X **BENZOPYRINIUM**  
X **BENZOSTIGMINE**  
X **BENZSTIGMINUM**

**BENZQUINAMIDE** see under **QUINOLIZINES**

**BENZSTIGMINUM** see **BENZPYRINIUM BROMIDE**

**BENZTROPINE** see under **TROPANES**

**BENZYDAMINE** see under **PYRAZOLES**

X **BENZINDAMINE**

**BENZYL ALCOHOLS** see under **BENZYL COMPOUNDS**

X **PHENYLCARBINOLS**

X **PHENYLMETHANOLS**

**BENZYL CARBINOL** see **PHENETHYL ALCOHOL**

**BENZYL COMPOUNDS**

D2.455.426.559.389.140+

72

XU **BENZYL ALCOHOLS**

**BENZYL VIOLOGEN** see under **PYRIDINIUM COMPOUNDS**

**BENZYLAMINE OXIDASE** see under **MONOAMINE OXIDASE**

**BENZYLAMINES** see under **AMINES**

X **ALPHA-AMINOTOLUENE**

X **PHENYLMETHYLAMINE**

**BENZYLIDENE COMPOUNDS**

D2.455.426.559.389.150+

75

**BENZYLIDENEACETOPHENONE** see **CHALCONE**

**BENZYL PENICILLIN** see **PENICILLIN G**

**BEPHENIUM COMPOUNDS**

D2.92.102.102

D2.675.276.102

D21.201.287.90

**BERBERINE** see under **BERBINES**

**BERBINES**

D3.132.117+

D3.549.168+

69

XU **BERBERINE**

**BERIBERI**

C18.654.223.133.699.827.223

**BERKELIUM**

D1.287.143

D1.552.517.150

**BERRIES** see under **FRUIT**

**BERRY ANEURYSM** see **CEREBRAL ANEURYSM**

**BERTIELLA**

B1.500.736.215.102

65; was see under **TAPEWORMS** 1963-64

**BERTIELLIASIS** see under **CESTODE INFECTIONS**

**BERTIOGA VIRUS** see **GUAMA GROUP VIRUSES**

**BERYLLIOSIS**

C8.381.655.205

C21.447.800.225

79

X **BERYLLIUM DISEASE**

**BERYLLIUM**

D1.248.497.300.333.140

D1.268.93

D1.552.539.199

**BERYLLIUM DISEASE** see **BERYLLIOSIS**

**BESNIER-BOECK DISEASE** see **SARCOIDOSIS**

**BESNOITIA** see under **SPOROZOA**

**BESNOITIASIS**

C3.752.181

C22.674.710.199

68

X **GLOBIDIOSIS**

**BETA ADRENERGIC RECEPTOR AGONISTS** see **ADRENERGIC BETA**  
**RECEPTOR AGONISTS**

**BETA ADRENERGIC RECEPTOR BLOCKADERS** see **ADRENERGIC BETA**  
**RECEPTOR BLOCKADERS**

**BETA ADRENERGIC RECEPTORS** see **RECEPTORS, ADRENERGIC, BETA**

**BETA-ALANINE** see **3-AMINOPROPIONIC ACID**

**BETA-ALANINE KETOGLUTARATE AMINOTRANSFERASE** see  
**AMINO BUTYRATE AMINOTRANSFERASE**

**BETA-AMYLASE** see under **AMYLASES**

**BETA-CHOLESTANOL** see **DIHYDROCHOLESTEROL**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

BETA-CYCLOPIAZONATE OXIDOCYCLASE see under  
OXIDOREDUCTASES

BETA-GALACTOSIDASES see under GALACTOSIDASES  
X LACTASES

### BETA GLOBULINS

D12.776.124.790.223+ D12.776.377.715.182+

75; was BETA GLOBULIN 1965-74

XU BETA 2 MICROGLOBULIN

XU BETA TRACE PROTEIN

BETA-GLUCOSIDASES see under GLUCOSIDASES  
X CELLOBIASES

BETA-HEPARIN see DERMATAN SULFATE

3-BETA-HYDROXY-DELTA-5-STEROID DEHYDROGENASE see  
PROGESTERONE REDUCTASE

BETA-HYDROXYACYL DEHYDRATASES see ENOYL COA HYDRATASES

BETA-HYDROXYACYL DEHYDROGENASES see 3-HYDROXYACYL COA  
DEHYDROGENASES

BETA-HYDROXYPHENETHYLAMINE see  
2-HYDROXYPHENETHYLAMINE

3-BETA-HYDROXYSTEROID DEHYDROGENASE see  
3-HYDROXYSTEROID DEHYDROGENASES

20-BETA-HYDROXYSTEROID DEHYDROGENASE see CORTISONE  
REDUCTASE

3-BETA-HYDROXYSTEROID DEHYDROGENASE-ISOMERASE see  
PROGESTERONE REDUCTASE

BETA-HYPOPHAMINE see VASOPRESSINS

BETA-KETOTHIOLASE see ACETYL COA ACYLTRANSFERASE

BETA-LACTAMASE I see PENICILLINASE

BETA-LACTAMASE II see CEPHALOSPORINASE

### BETA-LACTAMASES

D8.586.277.87.180+

79; CEPHALOSPORINASE was see under AMIDOHYDROLASES 1968-78;  
PENICILLINASE was heading 1963-78

XU CEPHALOSPORINASE

XU PENICILLINASE

BETA LIPOPROTEINS see LIPOPROTEINS, LDL

BETA-LYSINE AMINOMUTASE see 3,6-DIAMINOHEXANOATE  
AMINOMUTASE

BETA-LYSINE MUTASE see 3,6-DIAMINOHEXANOATE AMINOMUTASE

BETA-MERCAPTOPROPIONATE see 3-MERCAPTOPROPIONIC ACID

BETA-METHYLDIGOXIN see MEDIGOXIN

BETA 2 MICROGLOBULIN see under BETA GLOBULINS

BETA-NAPHTHYLAMINE see 2-NAPHTHYLAMINE

BETA-PHENYLETHANOLAMINE see 2-HYDROXYPHENETHYLAMINE

BETA RHYTHM see under ELECTROENCEPHALOGRAPHY  
X ELECTROENCEPHALOGRAPHY, BETA RHYTHM

BETA-SULFOALANINE see CYSTEIC ACID

BETA-THIONASE see CYSTATHIONINE BETA-SYNTHASE

BETA TRACE PROTEIN see under BETA GLOBULINS

BETA-TYROSINASE see TYROSINE PHENOL-LYASE

BETADEXAMETHASONE see BETAMETHASONE

BETAHISTINE see under PYRIDINES

### BETAINE

D2.92.102.125

D2.675.276.125

D10.642.100

68

X LYCINE

X OXYNEURINE

### BETAMETHASONE

D4.808.745.432.769.199+

D6.597.481.561.353.120+

D26.74.148.447.123+

D4.808.908.93+

D6.597.481.561.478.113+

D26.368.99.447.123+

64

X BETADEXAMETHASONE

X FLUBENISOLONE

XU BETAMETHASONE 17-VALERATE

XU CLOBETASOL

BETAMETHASONE 17-VALERATE see under BETAMETHASONE  
X FLUBENISOLONVALERATE

BETATRONS see PARTICLE ACCELERATORS

BETAZOLE see under PYRAZOLES  
X METAZOLE

BETEL see ARECA

### BETHANECHOL COMPOUNDS

D2.92.102.148

D2.675.276.148

D16.698.245

68

X URECHOLINE

BETHANIDINE see under GUANIDINES

### BEVERAGES

J1.125+

XU CARBONATED BEVERAGES

### BEZOARS

C21.866.392.183

BHM VIRUS see BOVINE ULCERATIVE MAMMILLITIS VIRUS

BIANILINE see BENZIDINES

### BIBENZYL

D2.455.426.559.389.140.308

68

### BIBLE

K1.517.172

### BIBLIOGRAPHY

L1.178.682.99+

L1.453.183+

see related  
DOCUMENTATION

### BIBLIOGRAPHY, DESCRIPTIVE

L1.382.695.183

L1.583.665.183

INSCRIPTIONS was heading 1963-65

### BIBLIOGRAPHY, NATIONAL

L1.178.682.99.183

### BIBLIOGRAPHY OF MEDICINE

L1.178.682.99.308

L1.453.183.224

### BIBLIOTHERAPY

E2.831.169

F4.754.168

XR BOOKS

BIC MUSTARD see IMIDAZOLE MUSTARD

### BICARBONATES

D1.154.453.183

BICUCULLINE see under ISOQUINOLINES

### BICUSPID

A14.254.860.94

65

X PREMOLAR

BICUSPID VALVE see MITRAL VALVE

BICYCLO COMPOUNDS see under BRIDGED COMPOUNDS

BICYCLOMYCIN see under ANTIBIOTICS

### BIGUANIDES

D2.78.370.141+

66

XU BUFORMIN

XU CHLORHEXIDINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BILAYER FLUIDITY** see MEMBRANE FLUIDITY

**BILE**

A12.838.87

**BILE ACIDS AND SALTS**

D19.316.246+ D19.316.511.221.147

X BILE SALTS

**BILE ALCOHOLS** see CHOLESTANOLS

**BILE DUCT NEOPLASMS**

C4.588.274.129 C6.130.121

**BILE DUCTS**

A3.159.183+

**BILE DUCTS, INTRAHEPATIC**

A3.159.183.158

**BILE PIGMENTS**

D11.557.193+

**BILE SALTS** see BILE ACIDS AND SALTS

**BILHARCID** see under ANTIMONY

X PIPERAZINE DIANTIMONY TARTRATE

**BILHARZIA** see SCHISTOSOMA

**BILHARZIASIS** see SCHISTOSOMIASIS

**BILIARY CALCULI** see CHOLELITHIASIS

**BILIARY CIRRHOSIS** see LIVER CIRRHOSIS, BILIARY

**BILIARY DYSKINESIA**

C6.130.184

**BILIARY FISTULA**

C6.130.246

XR FISTULA

**BILIARY STASIS** see CHOLESTASIS

**BILIARY TRACT**

A3.159+

see related

CHOLAGOGUES AND CHOLERETICS

CHOLANGIOGRAPHY

CHOLECYSTOGRAPHY

**BILIARY TRACT DISEASES**

C6.130+

66

see related

CHOLANGIOGRAPHY

**BILIRUBIN**

D11.557.193.184+

see related

HYPERBILIRUBINEMIA

XU BILIVERDINE

**BILIVERDINE** see under BILIRUBIN

X DEHYDROBILIRUBIN

X OOEYAN

X UTEROVERDINE

**BIMITI VIRUS** see GUAMA GROUP VIRUSES

**BINAZINE** see under HYDRAZINES

**BINDING, COMPETITIVE**

G6.184.154.309

73

X COMPETITIVE BINDING

**BINDING PROTEINS** see CARRIER PROTEINS

**BINDING SITES**

G6.184.154+

63

see related

RECEPTORS, DRUG

X ACTIVE SITE

X COMBINING SITE

X REACTIVE SITE

XU ALLOSTERIC SITE

XR ANTIGEN-ANTIBODY REACTIONS

**BINDING SITES, ANTIBODY**

D24.611.125.345+ G4.610.143.232

G6.184.154.408+

73; only Cat D 1973-76

X ANTIBODY BINDING SITES

XU IMMUNOGLOBULIN VARIABLE REGION

XR IMMUNOLOGIC CAPPING

**BINET TEST** see STANFORD-BINET TEST

**BIOAVAILABILITY** see BIOLOGICAL AVAILABILITY

**BIOBIBLIOGRAPHY**

L1.178.682.99.434

L1.453.183.392

**BIOCHEMISTRY**

G1.201+

H1.181.122+

**BIOCOMPATIBLE MATERIALS**

D25.130

73

X BIOMATERIALS

**BIODEGRADATION**

G3.850.860.510.90

G4.185.149

78; was see under SANITARY ENGINEERING 1975-77

**BIOELECTRIC ENERGY SOURCES**

E7.690.150

74

X BIOLOGICAL ENERGY SOURCES

X POWER SOURCES, BIOELECTRIC

XR ELECTRICITY

**BIOENERGETICS** see ENERGY METABOLISM

**BIOEQUIVALENCE** see THERAPEUTIC EQUIVALENCY

**BIOETHICS**

K1.316.70

78

**BIOFEEDBACK (PSYCHOLOGY)**

F2.830.120

F4.754.137.350

F4.754.180

77

X FEEDBACK, PSYCHOPHYSIOLOGIC

**BIOFLAVONOIDS**

D9.203.408.134+

D11.786.170+

X VITAMIN P COMPLEX

XU DIOSMIN

XU ESCULIN

XU HESPERIDIN

**BIOGENESIS**

G4.185.194

X ORIGIN OF LIFE

**BIOGENIC AMINES**

D2.92.211

73

**BIOGRAPHY**

K1.517.211+

**BIOLOGICAL ASSAY**

E5.91+

**BIOLOGICAL AVAILABILITY**

G12.91.259

79; was BIOLOGIC AVAILABILITY see under BIOPHARMACEUTICS

1970-78

X BIOAVAILABILITY

**BIOLOGICAL CLOCKS**

G7.795.226

67

XR PERIODICITY

**BIOLOGICAL DRESSINGS** see under BANDAGES

**BIOLOGICAL ENERGY SOURCES** see BIOELECTRIC ENERGY SOURCES

**BIOLOGICAL PEST CONTROL** see PEST CONTROL, BIOLOGICAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BIOLOGICAL PRODUCTS**

D24.310+  
X BIOLOGICS  
XU STREPTOCOCCAL PREPARATION OK-432

**BIOLOGICAL TRANSPORT**

G6.535.166+  
66  
see related  
PERMEASES  
X TRANSPORT, BIOLOGICAL  
XR CELL MEMBRANE PERMEABILITY

**BIOLOGICAL TRANSPORT, ACTIVE**

G6.535.166.310+  
66  
X ACTIVE TRANSPORT  
X UPHILL TRANSPORT

**BIOLOGICAL WARFARE**

I1.880.735.944.226  
X BACTERIAL WARFARE

BIOLOGICS see BIOLOGICAL PRODUCTS

**BIOLOGY**

G1.273+

BIOLUMINESCENT PROTEINS see LUMINESCENT PROTEINS

BIOMATERIALS see BIOCOMPATIBLE MATERIALS

**BIOMECHANICS**

G1.344.185 H1.671.100.131+  
68  
XR PHYSICAL MEDICINE

**BIOMEDICAL ENGINEERING**

G2.77 J1.293.143  
68  
see related  
ELECTRONICS, MEDICAL

BIOMEDICAL RESEARCH see RESEARCH

**BIOMETRY**

E5.102 H1.548.160  
XR ANTHROPOLOGY, PHYSICAL  
XR STATISTICS  
XR VITAL STATISTICS

**BIOMPHALARIA**

B1.644.776.185  
72  
X AUSTRALORBIS

BIONATOR see ACTIVATOR APPLIANCES

**BIONICS**

G1.344.310 H1.671.100.202  
70  
see related  
CYBERNETICS  
XR CYBERNETICS  
XR MODELS, BIOLOGICAL

BIONOMICS see ECOLOGY

**BIOPHARMACEUTICS**

G12.91+  
70  
XU AVAILABILITY EQUIVALENCY  
XU PHYSIOLOGIC AVAILABILITY  
XR CHEMISTRY, PHARMACEUTICAL  
XR DRUG COMPOUNDING

**BIOPHYSICS**

G1.344+ H1.671.100+

BIOPOLYMERS see under MACROMOLECULAR SYSTEMS

**BIOPROSTHESIS**

E4.659.140 E7.858.565.140  
79  
X GLUTARALDEHYDE-STABILIZED GRAFTS

**BIOPSY**

E1.223.88 E1.223.894.143+  
E4.74

**BIOPSY, NEEDLE**

E1.223.894.143.310 E1.223.894.632.310  
73  
X ASPIRATION BIOPSY  
X PUNCTURE BIOPSY

BIOPTERIN see under PTERIDINES

**BIOTIN**

D8.176.96 D11.786.708.118  
X VITAMIN H

**BIOTRANSFORMATION**

G6.535.202 G12.122+  
70  
XU METABOLIC DETOXICATION, DRUG

BIPERIDEN see under PIPERIDINES

**BIPHENYL COMPOUNDS**

D2.455.426.559.389.185+  
XU POLYBROMOBIPHENYL COMPOUNDS

BIPHENYLAMINES see AMINOBIPHENYL COMPOUNDS

BIPHENYLDIAMINE see BENZIDINES

2,2-BIPYRIDINE see 2,2'-DIPYRIDYL

BIPYRIDYL see 2,2'-DIPYRIDYL

**BIRD DISEASES**

C22.131+

BIRD FANCYER'S LUNG see under ALVEOLITIS, EXTRINSIC ALLERGIC

X BUDGERIGAR FANCYER'S LUNG  
X PIGEON BREEDER'S LUNG

BIRD POX see FOWL POX

BIRD-POX VIRUS see FOWL POX VIRUS

**BIRDS**

B2.248+

BIREFRACTION see BIREFRINGENCE

**BIREFRINGENCE**

H1.671.606.116  
68  
X BIREFRACTION  
X DOUBLE REFRACTION

**BIRTH CERTIFICATES**

N4.452.859.132

BIRTH CONTROL see FAMILY PLANNING

BIRTH DEFECTS see ABNORMALITIES

**BIRTH INJURIES**

C16.614.131+ C21.866.141+  
73; was BIRTH INJURY 1963-72  
XR DELIVERY

**BIRTH ORDER**

F1.829.263.132

**BIRTH RATE**

N1.224.935.161  
67; was see under POPULATION & VITAL STATISTICS 1963-66

**BIRTH WEIGHT**

G7.553.481.398.186  
see related  
INFANT, LOW BIRTH WEIGHT

BIS-DEAE-FLUORENONE see TILORONE

BISACODYL see under CRESOLS

BIS(CHLOROMETHYL) ETHER see under METHYL ETHERS

X CHLOROMETHYL ETHER  
X DICHLOROMETHYL ETHER

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BISHYDROXYCOUMARIN**

D3.438.150.446.520.203 D8.373.936.161  
 D19.461.119.196.475.118  
 X DICOUMARIN  
 X DICUMAROL

**BISMUTH**

D1.268.103 D1.552.105+

**BISMUTH-ARSENIC COMPOUNDS**

D1.81.394 D1.552.105.311

BISNOREPHEDRINE see 2-HYDROXYPHENETHYLAMINE

**BISOXATIN**

D3.383.533.311 D19.316.396.193  
 73

BISPHOSPHOGLYCERATES see DIPHOSPHOGLYCERIC ACIDS

BISPHOSPHOGLYCEROMUTASE see under PHOSPHOTRANSFERASES  
 X DIPHOSPHOGLYCEROMUTASE

BISULFITE REDUCTASES see SULFITE REDUCTASES

BITE REGISTRATION see JAW RELATION RECORD

**BITES AND STINGS**

C21.613.127+ C21.866.153+  
 X STINGS  
 XU BITES, HUMAN  
 XR ALLERGENS

BITES, HUMAN see under BITES AND STINGS

BITHIONOL see under PHENOLS

BITOSCANATE see under THIOCYANATES

BITTNER VIRUS see MAMMARY CANCER VIRUS

BIUNDULANT MENINGO-ENCEPHALITIS VIRUS see CENTRAL  
 EUROPEAN ENCEPHALITIS VIRUS

**BIUREAS**

D2.948.117  
 68

BIURET see under UREA  
 X ALLOPHANAMIDE  
 X CARBAMYLUREA

BIURET REACTION see under CHEMISTRY, ANALYTICAL

BK VIRUS see under POLYOMAVIRUSES

BLACK WIDOW SPIDER see under SPIDERS  
 X LATRODECTUS MACTANS

BLACKHEAD, AVIAN see HISTOMONIASIS

**BLACKS**

I1.76.201.450.416.100 I1.880.143.522.100  
 M1.194.100  
 76; was NEGROES 1963-75  
 X NEGROES

BLACKWATER FEVER see under MALARIA

**BLADDER**

A5.810.161  
 see related  
 CYSTOSCOPY  
 URINARY CATHETERIZATION

**BLADDER CALCULI**

C12.777.103.124 C12.777.809.186

**BLADDER DISEASES**

C12.777.103+

**BLADDER EXSTROPHY**

C16.131.858.144 C16.131.939.132  
 65

**BLADDER FISTULA**

C12.777.103.187+ C12.777.850.312+  
 X VESICAL FISTULA  
 XR FISTULA

**BLADDER NECK OBSTRUCTION**

C12.777.103.249 C12.777.767.700.150

**BLADDER NEOPLASMS**

C4.588.945.947.125 C12.777.103.312

**BLADDER, NEUROGENIC**

C10.597.192 C12.777.103.374  
 C23.888.592.162

BLADE IMPLANTATION see under DENTAL IMPLANTATION,  
 ENDOSSEOUS

**BLAST INJURIES**

C21.866.120.126  
 73; was BLAST INJURY 1963-72  
 XR EXPLOSIONS

BLASTOCLADIELLA see under PHYCOMYCETES

**BLASTOCYST**

A5.360.490.690.150 A11.497.497.312  
 A16.950.162+  
 74; BLASTODERM was see under GERM LAYERS 1968-74  
 XU BLASTODERM

BLASTODERM see under BLASTOCYST

BLASTOKININ see UTEROGLOBIN

**BLASTOMYCES**

B5.354.107.107

**BLASTOMYCOSIS**

C1.703.128  
 X BLASTOMYCOSIS, NORTH AMERICAN

BLASTOMYCOSIS, NORTH AMERICAN see BLASTOMYCOSIS

BLASTOMYCOSIS, SOUTH AMERICAN see  
 PARACOCIDIOIDOMYCOSIS

BLENNORRHEA, INCLUSION see CONJUNCTIVITIS, INCLUSION

**BLEOMYCIN**

D20.85.75.236 D22.204.106.244  
 74

BLEPHARITIS see under EYELID DISEASES

**BLEPHAROPTOSIS**

C11.338.204 C23.888.357.228  
 67  
 X PTOSIS, EYELID

BLEPHAROSPASM see under EYELID DISEASES

**BLIND LOOP SYNDROME**

C6.405.469.637.145 C18.452.603.145  
 73

BLIND SPOT see OPTIC DISK

**BLINDNESS**

C10.597.751.941.162 C11.966.162  
 C23.888.592.763.941.162  
 see related  
 SENSORY AIDS  
 X AMAUROSIS

**BLISTER**

C17.816.187 C23.888.885.118  
 X BULLA  
 X VESICATION

**BLOOD**

A12.207.152+ A15.145+  
 see related  
 HEMATOPOIESIS

**BLOOD BACTERICIDAL ACTIVITY**

G4.610.575.204 G9.188.145  
 70

**BLOOD BANKS**

N2.278.95

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BLOOD-BRAIN BARRIER**

G11.561.107      G12.155  
66; was HEMATO-ENCEPHALIC BARRIER 1963-65  
X HEMATO-ENCEPHALIC BARRIER  
XR CEREBROSPINAL FLUID

**BLOOD CELL COUNT**

E1.223.459.107 +  
XR CELL COUNT

**BLOOD CELLS**

A11.118 +      A15.145.229 +  
XU HEMOCYTES

**BLOOD CHEMICAL ANALYSIS**

E1.223.174.229 +

**BLOOD CIRCULATION**

G9.330.163 +  
see related  
HYPEREMIA  
ISCHEMIA  
PLETHYSMOGRAPHY

BLOOD CIRCULATION, COLLATERAL see COLLATERAL CIRCULATION

**BLOOD CIRCULATION TIME**

E1.145.153

**BLOOD COAGULATION**

G9.188.560.150 +  
see related  
HEMOSTATICS

**BLOOD COAGULATION DISORDERS**

C15.378.463.134 +

**BLOOD COAGULATION FACTORS**

D12.776.124.125 +      D19.461.270.229 +  
XU PLATELET FACTOR 3  
XU PLATELET FACTOR 4  
XU VON WILLEBRAND FACTOR

**BLOOD COAGULATION TESTS**

E1.223.459.153 +  
see related  
CAPILLARY FRAGILITY

BLOOD DISEASES see HEMATOLOGIC DISEASES

**BLOOD DONORS**

M1.898.313

BLOOD EXPANDERS see PLASMA SUBSTITUTES

**BLOOD FLOW VELOCITY**

E1.145.198

**BLOOD GAS ANALYSIS**

E1.223.174.229.134 +      E1.302.796.139 +

**BLOOD GROUP INCOMPATIBILITY**

C15.378.120 +      C20.188 +  
XR BLOOD TRANSFUSION

**BLOOD GROUPS**

D24.611.216.705.230 +      G4.610.241 +  
G9.188.229 +  
see related  
CONSANGUINITY  
COOMBS' TEST  
ISOANTIBODIES  
ISOANTIGENS  
PATERNITY  
XU DUFFY BLOOD-GROUP SYSTEM  
XU I BLOOD-GROUP SYSTEM  
XU KELL BLOOD-GROUP SYSTEM  
XU KIDD BLOOD-GROUP SYSTEM  
XU P BLOOD-GROUP SYSTEM  
XR ISOANTIBODIES  
XR ISOANTIGENS

BLOOD PLASMA see PLASMA

BLOOD PLASMA VOLUME see PLASMA VOLUME

**BLOOD PLATELET DISORDERS**

C15.378.463.205 +  
67; THROMBOCYTOPATHY was heading 1963-66  
XU THROMBOCYTOPATHY

BLOOD PLATELETPHERESIS see PLATELETPHERESIS

**BLOOD PLATELETS**

A11.118.188      A15.145.229.188  
see related  
PLATELET ADHESIVENESS  
X PLATELETS  
X THROMBOCYTES

**BLOOD PRESERVATION**

E5.760.833.230

**BLOOD PRESSURE**

G9.330.612.114 +  
XR PRESSURE

**BLOOD PRESSURE DETERMINATION**

E1.145.244      E1.706.157

BLOOD PRESSURE, HIGH see HYPERTENSION

BLOOD PRESSURE, LOW see HYPOTENSION

BLOOD PRESSURE, VENOUS see VENOUS PRESSURE

**BLOOD PROTEIN DISORDERS**

C15.378.147 +  
XR IMMUNOLOGIC DISEASES

**BLOOD PROTEIN ELECTROPHORESIS**

E1.223.174.229.206  
see related  
IMMUNOELECTROPHORESIS  
XR ELECTROPHORESIS  
XR IMMUNOELECTROPHORESIS

**BLOOD PROTEINS**

D12.776.124 +  
X PLASMA PROTEINS  
X SERUM PROTEINS  
XU THROMBOSTHENIN  
XU TRANSCOBALAMINS

**BLOOD SEDIMENTATION**

E1.223.459.199  
X ERYTHROCYTE SEDIMENTATION

**BLOOD SPECIMEN COLLECTION**

E1.223.894.230

**BLOOD STAINS**

I1.198.560.206

BLOOD SUBSTITUTES see PLASMA SUBSTITUTES

**BLOOD SUGAR**

D9.203.147  
see related  
GLUCOSE TOLERANCE TEST  
HYPERGLYCEMIA  
HYPOGLYCEMIA  
X GLUCOSE, BLOOD

**BLOOD-TESTIS BARRIER**

G6.535.166.310.100      G12.175  
76; was see under TESTIS 1975

**BLOOD TRANSFUSION**

E2.95.135 +  
PLATELETPHERESIS was see PLASMAPHERESIS 1978  
see related  
BLOOD GROUP INCOMPATIBILITY  
XU PLATELETPHERESIS

**BLOOD TRANSFUSION, AUTOLOGOUS**

E2.95.135.164  
71  
X AUTOTRANSFUSION

**BLOOD TRANSFUSION, INTRAUTERINE**

E2.95.135.264

68

X FETAL TRANSFUSION  
X INTRAUTERINE TRANSFUSION

**BLOOD UREA NITROGEN**

E1.223.174.229.277

E1.341.453.189

67

X BUN  
XR UREA

**BLOOD VESSEL PROSTHESIS**

E4.659.164

E4.752.814.264

E7.858.565.164

**BLOOD VESSELS**

A7.231+

/transplantation was BLOOD VESSEL TRANSPLANTATION 1963-65

see related

ANGIOGRAPHY  
VASCULAR RESISTANCE  
VASCULAR SURGERY  
XU VASA NERVORUM

**BLOOD VISCOSITY**

G9.188.272

G9.330.612.164

XR VISCOSITY

**BLOOD VOLUME**

G9.188.313+

G9.330.612.214+

**BLOOD VOLUME DETERMINATION**

E1.145.289

**BLOODLETTING**

E2.117

BLUE CROSS see under INSURANCE, HOSPITALIZATION

BLUE SHIELD see under INSURANCE, PHYSICIAN SERVICES

**BLUE TONGUE**

C2.782.791.315

C22.836.120

74

BLUE TONGUE VIRUS see under REOVIRUSES

X OVINE CATARRHAL FEVER VIRUS

BLUECOMB OF TURKEYS see ENTERITIS, TRANSMISSIBLE, OF TURKEYS

BLUECOMB VIRUS see ENTERITIS VIRUS, TURKEY

BLUNT INJURIES see WOUNDS, NONPENETRATING

**BLUSHING**

F1.145.209.530.136

F2.830.158

BOARD, GOVERNING see GOVERNING BOARD

BOB-WHITE see COLINIS

BODY BUFFER ZONE see PERSONAL SPACE

**BODY BURDEN**

E5.799.638.231

G3.850.810.370.180

H1.671.768.765.588.165

73; only radioactive substances 1973-77

**BODY COMPOSITION**

G6.184.179+

**BODY CONSTITUTION**

E1.706.189+

G7.265+

BODY FLUID COMPARTMENTS see under BODY FLUIDS

**BODY FLUIDS**

A12.207+

see related

DEHYDRATION  
RADIOISOTOPE DILUTION TECHNIC  
XU BODY FLUID COMPARTMENTS  
XU INTRACELLULAR FLUID

**BODY HEIGHT**

E1.706.189.190

E5.118.176

G7.553.481.231

**BODY IMAGE**

F2.463.593.112

XR SELF CONCEPT

BODY LANGUAGE see KINESICS

**BODY SURFACE AREA**

E1.706.189.315

E5.118.231

70

**BODY TEMPERATURE**

E1.706.220

G7.315+

see related

FEVER  
THERMOGRAPHY  
THERMOMETERS  
XR TEMPERATURE

**BODY TEMPERATURE REGULATION**

G7.315.232+

G7.621.265

X HEAT LOSS

X HEAT PRODUCTION

X THERMOREGULATION

BODY TYPES see SOMATOTYPES

**BODY WATER**

A12.207.200

74

XR WATER

**BODY WEIGHT**

E1.706.189.440

E5.118.287

G7.553.481.398+

X WEIGHT GAIN

X WEIGHT LOSS

BOECK'S SARCOID see SARCOIDOSIS

BOILS see FURUNCULOSIS

BOMBESIN see under PEPTIDES

BOMBYX see SILKWORMS

BOND ISSUES, CONSTRUCTION see FINANCING, CONSTRUCTION

BOND, PAIR see PAIR BOND

**BONDING, DENTAL**

E6.95+

72

XU ACID ETCHING, DENTAL  
XR DENTAL MATERIALS  
XR ORTHODONTIC APPLIANCES

BONDING (PSYCHOLOGY) see OBJECT ATTACHMENT

BONDS, EMOTIONAL see OBJECT ATTACHMENT

BONE AGE MEASUREMENT see AGE DETERMINATION BY SKELETON

**BONE AND BONES**

A2.835.232+

A10.165.265+

/transplantation was BONE TRANSPLANTATION 1963-65

see related

CALCIFICATION, PHYSIOLOGIC

**BONE CEMENTS**

D25.720.716.822.111.315

D26.16.125

72

XR TISSUE ADHESIVES

**BONE CONDUCTION**

G11.561.796.263.398

67

XR HEARING

**BONE CYST**

C4.182.89

C4.557.499.93

**BONE DEVELOPMENT**

G7.553.121+

G11.427.111+

65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BONE DISEASES**

C5.116+  
XU OSTEOLYSIS, ESSENTIAL

**BONE DISEASES, DEVELOPMENTAL**

C5.116.99+  
70  
X BONE DYSPLASIAS  
XU DIAPHYSEAL DYSPLASIA, PROGRESSIVE  
XR GROWTH DISORDERS

BONE DYSPLASIAS see BONE DISEASES, DEVELOPMENTAL

**BONE LENGTHENING**

E4.557.273  
72; LEG LENGTHENING was heading 1967-71  
XR LEG LENGTH INEQUALITY

**BONE MARROW**

A15.378.316+  
65; BONE MARROW CELLS was heading 1965-77; /transplantation was  
BONE MARROW TRANSPLANTATION 1964-65  
X MARROW

BONE MARROW COLONY FORMATION see COLONY-FORMING UNITS  
ASSAY

**BONE MARROW DISEASES**

C15.378.190+

**BONE MARROW EXAMINATION**

E1.223.459.246

**BONE MATRIX**

A10.165.265.166  
72

**BONE NAILS**

E7.858.442.660.149  
74

**BONE NEOPLASMS**

C4.588.149+ C5.116.231+

**BONE PLATES**

E7.858.442.660.232  
74

**BONE REGENERATION**

G4.185.753.166 G11.427.156  
65  
see related  
CALLUS

**BONE RESORPTION**

C5.116.264+ G11.427.201+  
65  
XU OSTEOLYSIS

**BONE SCREWS**

E7.858.442.660.315  
74

BONE TUBERCULOSIS see TUBERCULOSIS, OSTEOARTICULAR

BONGKREKIC ACID see under ANTIBIOTICS

BONNET MONKEYS see MACACA RADIATA

**BONNEVIE-ULLRICH SYNDROME**

C16.131.77.167

**BOOK CLASSIFICATION**

L1.382.497.248.317 L1.382.695.317  
L1.583.665.317

**BOOK COLLECTING**

I3.450.642.469.192

BOOK ILLUSTRATION see BOOKS, ILLUSTRATED

**BOOK IMPRINTS**

L1.178.682.192.122+

**BOOK INDUSTRY**

J1.576.154 L1.737.150+

**BOOK ORNAMENTATION**

L1.178.682.192.178

**BOOK PRICES**

L1.737.233.317

**BOOK REVIEWS**

L1.178.682.150

**BOOK SELECTION**

L1.382.695.442 L1.583.665.442

**BOOKBINDING**

L1.737.150.317

**BOOKPLATES**

L1.178.682.192.234

**BOOKS**

L1.178.682.192+  
64

see related  
BIBLIOTHERAPY

**BOOKS, ILLUSTRATED**

L1.178.147.117 L1.178.682.192.289  
X BOOK ILLUSTRATION  
X ILLUSTRATED BOOKS

**BOOKSELLING**

L1.737.233+

BOOSTER IMMUNIZATION see IMMUNIZATION, SECONDARY

**BORANES**

D1.125.150  
68

**BORATES**

D1.125.234.317

**BORDETELLA**

B3.400.209+

**BORDETELLA INFECTIONS**

C1.252.143+  
72

**BORDETELLA PERTUSSIS**

B3.400.209.317  
see related  
PERTUSSIS VACCINE  
X HAEMOPHILUS PERTUSSIS

**BOREDOM**

F1.470.192  
69

BORIC ACID ESTERS see under BORON COMPOUNDS

**BORIC ACIDS**

D1.29.260.93 D1.125.234+  
68

**BORINIC ACIDS**

D1.29.260.118 D1.125.317  
68

**BORNA DISEASE**

C2.782.74.113 C22.152  
70

BORNA DISEASE VIRUS see under ENCEPHALITIS VIRUSES

X ENZOOTIC ENCEPHALOMYELITIS VIRUS  
X NEAR EAST EQUINE ENCEPHALOMYELITIS VIRUS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BORNANES**

D2.455.849.618.234 +

74

X CAMPHANES

**BORNHOLM DISEASE** see PLEURODYNIA, EPIDEMIC**BORNHOLM DISEASE VIRUS** see COXSACKIE B VIRUSES**BOROXYDRIDES**

D1.125.400

73

**BORON**

D1.125 +

D1.937.94

D1.268.116

**BORON COMPOUNDS**

D2.203 +

68; BORIC ACID ESTERS was see under BORIC ACIDS 1968-74

XU BORIC ACID ESTERS

XU DECA-BORANE

XU PHENYLDICARBAUNDECABORANE

XU TETRA-PHENYLBORATE

**BORONIC ACIDS**

D1.29.260.143

68

D1.125.483

**BORRELIA**

B3.851.595.193

**BORRELIA INFECTIONS**

C1.252.847.193 +

**BOTANICAL INSECTICIDES** see INSECTICIDES, BOTANICAL**BOTANY**

G1.273.118 +

see related

PLANTS

**BOTRYTIS** see under MONILIALES**BOTTLE FEEDING**

E2.421.150

75

**BOTULIN** see BOTULINUM TOXINS**BOTULINUM ANTITOXIN**

D24.611.125.272.268

73

**BOTULINUM TOXINS**

D16.653.203.193

D24.185.926.123.179

78; was BOTULINUM TOXIN 1972-77

X BOTULIN

XR BOTULISM

XR CLOSTRIDIUM BOTULINUM

**BOTULISM**

C1.252.217.151

C21.613.415.151

see related

BOTULINUM TOXINS

**BOUILLAUD'S DISEASE** see RHEUMATIC FEVER**BOURNEVILLE'S DISEASE** see TUBEROUS SCLEROSIS**BOUTONNEUSE FEVER** see under RICKETTSIAEAE INFECTIONS**BOVINE DIARRHEA VIRUS** see under RNA VIRUSES

X DIARRHEA VIRUS, BOVINE

X MUCOSAL DISEASE VIRUS

**BOVINE HERPES MAMMILLITIS VIRUS** see BOVINE ULCERATIVE MAMMILLITIS VIRUS**BOVINE KUNITZ PANCREATIC TRYPSIN INHIBITOR** see KALLIKREIN-TRYPSIN INACTIVATOR**BOVINE LEUKEMIA VIRUS** see under LEUKOVIRUSES

X CATTLE LEUKEMIA VIRUS

**BOVINE PAPILLOMATOSIS VIRUS** see under PAPILLOMAVIRUSES

X BOVINE PAPULAR DERMATITIS VIRUS

X BOVINE WART VIRUS

**BOVINE PAPULAR DERMATITIS VIRUS** see BOVINE PAPILLOMATOSIS VIRUS**BOVINE ULCERATIVE MAMMILLITIS VIRUS** see under HERPESVIRUSES

X ALLERTON VIRUS

X BHM VIRUS

X BOVINE HERPES MAMMILLITIS VIRUS

**BOVINE VIRUS DIARRHEA-MUCOSAL DISEASE** see under CATTLE DISEASES**BOVINE WART VIRUS** see BOVINE PAPILLOMATOSIS VIRUS**BOWEN'S DISEASE** see under CARCINOMA, EPIDERMAL**BOWMAN-BIRK SOYBEAN TRYPSIN INHIBITOR** see TRYPSIN INHIBITOR, BOWMAN-BIRK SOYBEAN**BOXIDINE** see under PYRROLIDINES**BOXING**

I3.450.642.845.210

**BP VIRUSES** see ADENOVIRUSES, HUMAN**BRACES**

E7.858.442.743.319

**BRACHIAL ARTERY**

A7.231.114.139

**BRACHIAL-BASILAR INSUFFICIENCY SYNDROME** see SUBCLAVIAN STEAL SYNDROME**BRACHIAL PLEXUS**

A8.796.828.169 +

**BRACHIOCEPHALIC TRUNK** see INNOMINATE ARTERY**BRACHIOPODA**

B1.185

**BRADYCARDIA**

C14.280.67.319

**BRADYKININ**

D12.644.320.169

D24.185.798.354.169

D12.644.456.193

**BRAIN**

A8.186.211 +

/enzymology was BRAIN ENZYMOLGY 1964-65; /physiology was BRAIN PHYSIOLOGY 1965; BRAIN ELECTROPHYSIOLOGY was heading 1964-65

X CEREBRUM

**BRAIN ABSCESS**

C1.539.26.194

C10.228.140.116

C10.228.228.114

X ABSCESS, CEREBRAL

**BRAIN CHEMISTRY**

G6.184.202

65

XR CHEMISTRY

**BRAIN CONCUSSION**

C21.866.460.152.194

65

C21.866.974.150

**BRAIN DAMAGE, CHRONIC**

C10.228.140.140 +

**BRAIN DEATH**

C23.240.169

72

**BRAIN DISEASES**

C10.228.140 +

XR PSYCHOSES, ORGANIC

**BRAIN DISEASES, METABOLIC**

C10.228.140.163 +

77

XU KINKY HAIR SYNDROME

**BRAIN DYSFUNCTION, MINIMAL** see MINIMAL BRAIN DYSFUNCTION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BRAIN EDEMA**

C10.228.140.187  
63  
XR EDEMA

**BRAIN INJURIES, ACUTE**

C21.866.460.152+  
73; was BRAIN INJURY, ACUTE 1963-72

**BRAIN MAPPING**

E5.132  
68  
XR STEREOTAXIC TECHNIQS

**BRAIN NEOPLASMS**

C4.588.614.195+ C10.228.140.211+

**BRAIN STEM**

A8.186.211.132+  
XU RAPHE NUCLEI

BRAINWASHING see PERSUASIVE COMMUNICATION

BRANCHER DEFICIENCY AMYLOPECTINOSIS see GLYCOGENOSIS 4

BRANCHIAL CYST see BRANCHIOMA

**BRANCHIAL REGION**

A16.254.160

**BRANCHIOMA**

C4.182.117  
X BRANCHIAL CYST

**BRASSICA**

B6.510.92+  
78  
X CABBAGE  
X RAPESEED

**BREAD**

J1.341.108

BREKBONE FEVER VIRUS see DENGUE VIRUS

**BREAST**

A1.236+ A10.336.153+  
see related  
LACTATION  
MASTECTOMY  
X MAMMARY GLANDS  
XU NIPPLES  
XR EXOCRINE GLANDS

**BREAST DISEASES**

C19.146+

**BREAST FEEDING**

G6.696.571.236  
see related  
MILK, HUMAN

**BREAST NEOPLASMS**

C4.588.180+ C19.146.170

**BREATH TESTS**

E1.223.125  
74

**BREATHING EXERCISES**

E2.831.578.391.320  
XR RESPIRATION

BREECH PRESENTATION see under LABOR PRESENTATION

X FETAL PRESENTATION, BREECH  
X LABOR PRESENTATION, BREECH  
X PRESENTATION, BREECH

**BREEDING**

G5.414.133+ E5.820.150+  
XU ESTRUS DETECTION

**BRENNER TUMOR**

C4.557.537.130

**BRETYLIUM COMPOUNDS**

D2.92.102.175+ D2.675.276.175+  
D16.848.415.141+ D18.97.138+  
D18.162.93+  
XU BRETYLIUM TOSYLATE

BRETYLIUM TOSYLATE see under BRETYLIUM COMPOUNDS

**BREVIBACTERIUM**

B3.100.200.230

**BRIDGED COMPOUNDS**

D2.219+ D4.615.236+  
XU ADAMANTANE  
XU BICYCLO COMPOUNDS

BRIGHT DISEASE see GLOMERULONEPHRITIS

BRILL-SYMMERS DISEASE see LYMPHOMA, GIANT FOLLICULAR

BRILL'S DISEASE see under TYPHUS, EPIDEMIC LOUSE-BORNE

BRINASE see BRINOLASE

BRINE SHRIMP see ARTEMIA

BRINOLASE see under PEPTIDE HYDROLASES  
X BRINASE

BRL 2288 see TICARCILLIN

BROAD LIGAMENT see under ADNEXA UTERI

**BROADSIDES**

L1.178.682.236

BROCK'S SYNDROME see MIDDLE LOBE SYNDROME

BROCRESINE see under CRESOLS

BROMATES see under BROMINE

BROMAZEPAM see under BENZODIAZEPINE TRANQUILIZERS

BROMCHLORTRIFLUORETHANE see HALOTHANE

BROMCRESOL GREEN see under CRESOLS  
X TETRABROMOCRESOLSULFONPHTHALEIN

BROMCRESOL PURPLE see under CRESOLS

F-BROMDYLAMINE see BROMPHENIRAMINE

**BROMEBRIC ACID**

D2.241.81.69.237 D22.204.144.302  
D26.87.393.132  
74  
X CYTEMBENA

**BROMELAINS**

D8.586.277.656.732.96 D26.74.293  
67; was see under PEPTIDE PEPTIDOHYDROLASES 1963-66  
X BROMELINS

BROMELINS see BROMELAINS

BROMETHOL see TRIBROMOETHANOL

**BROMHEXINE**

D2.92.146.271+ D2.92.384.175+  
D23.338.454.321+  
74  
XU AMBROXOL

BROMHEXINE METABOLITE VIII see AMBROXOL

**BROMIDES**

D1.248.497.158.129.404 D1.396.237.404+

BROMINATED HYDROCARBONS see HYDROCARBONS, BROMINATED

BROMINATED STEROIDS see STEROIDS, BROMINATED

**BROMINE**

D1.248.497.158.129+ D1.268.125  
D1.396.237+ D1.937.123  
XU BROMATES

BROMISOVAL see BROMISOVALUM

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BROMISOVALUM** see under UREA

- X BROMISOVAL
- X BROMOVALCARBAMIDE
- X BROMOVALERYLUREA
- X BROMVALETON
- X BROMYL

**BROMO-LSD** see 2-BROMOLYSERGIC ACID DIETHYLAMIDE

**BROMOBENZENES**

D2.455.426.559.389.220 D2.455.526.368.150  
75

**BROMOBENZOATES**

D2.241.223.106.225  
75

**BROMOCRIPTINE** see 2-BROMOERGOCRYPTINE

**BROMOCRYPTIN** see 2-BROMOERGOCRYPTINE

**BROMODEOXYCYTIDINE** see under DEOXYCYTIDINE

**BROMODEOXYURIDINE**

D13.570.230.430.196 D13.570.685.852.300.150

66  
X BUDR

**2-BROMOERGOCRYPTINE**

D3.132.327.287.462.347.131 D3.549.439.462.347.131  
D6.347.150

78; was see under ERGOTOXINE 1977, was see under ERGOLINES 1975-76  
X BROMOCRIPTINE  
X BROMOCRYPTIN

**2-BROMOLYSERGIC ACID DIETHYLAMIDE** see under LYSERGIC ACID DIETHYLAMIDE  
X BROMO-LSD

**BROMOPHOS** see under INSECTICIDES, ORGANOTHIOPHOSPHATE

**BROMOSUCCINIMIDE** see under SUCCINIMIDES  
X SUCCINBROMIMIDE

**BROMOTRICHLOROMETHANE** see under CHLOROFORM  
X TRICHLOROBROMOMETHANE

**BROMOURACIL**

D3.383.742.698.875.237 D5.569.468.321  
D26.87.131  
74

**BROMOVALCARBAMIDE** see BROMISOVALUM

**BROMOVALERYLUREA** see BROMISOVALUM

**BROMPHENIRAMINE** see under PYRIDINES  
X P-BROMDYLAMINE  
X PARA-BROMDYLAMINE

**BROMPHENOL BLUE** see under PHENOLS

**BROMSULPHALEIN** see SULFOBROMOPHTHALEIN

**BROMTHYMOL BLUE** see under THYMOL  
X DIBROMOTHYMOLSULFONPHTHALEIN

**BROMVALETON** see BROMISOVALUM

**BROMYL** see BROMISOVALUM

**BRONCHI**

A4.411.237

**BRONCHIAL ARTERIES**

A7.231.114.158  
66

**BRONCHIAL DISEASES**

C8.127+

**BRONCHIAL FISTULA**

C8.127.196  
XR FISTULA

**BRONCHIAL NEOPLASMS**

C4.588.894.797.196 C8.127.259

**BRONCHIAL SPASM**

C8.127.321  
64  
X BRONCHOSPASM

**BRONCHIECTASIS**

C8.127.384

**BRONCHIOLITIS, VIRAL**

C2.109 C8.127.446.321  
C8.730.99.321  
67

**BRONCHITIS**

C8.127.446+ C8.381.495.146  
C8.730.99+

**BRONCHODILATOR AGENTS**

D16.116+  
65

**BRONCHOGRAPHY**

E1.302.171 E1.818.870.238  
64

**BRONCHOPNEUMONIA**

C8.127.509 C8.381.677.127

**BRONCHOPULMONARY ASPERGILLOSIS** see ASPERGILLOSIS, ALLERGIC BRONCHOPULMONARY

**BRONCHOPULMONARY SEQUESTRATION**

C16.131.214  
65  
X PULMONARY SEQUESTRATION

**BRONCHOSCOPY**

E1.302.272 E1.418.148

**BRONCHOSPASM** see BRONCHIAL SPASM

**BRONCHOSPIROMETRY**

E1.302.796.733.322

**BROOKS VIRUS** see CALIFORNIA GROUP VIRUSES

**BROWN FAT**

A10.165.114.322 A13.147  
72  
XR ADIPOSE TISSUE

**BRUCELLA**

B3.400.285.285+

**BRUCELLA ABORTUS**

B3.400.285.285.322

**BRUCELLA VACCINE**

D24.310.894.135.134

**BRUCELLACEAE** see under GRAM-NEGATIVE AEROBIC BACTERIA

**BRUCELLOSIS**

C1.252.167+  
X MALTA FEVER  
X UNDULANT FEVER

**BRUCELLOSIS, BOVINE**

C1.252.167.322 C22.21.322  
C22.196.148  
X BANG'S DISEASE

**BRUCINE** see under STRYCHNINE  
X DIMETHOXYSTRYCHNINE

**BRUCITE** see MAGNESIUM HYDROXIDE

**BRUGIA** see under FILARIOIDEA

**BRUNHILDE VIRUS** see POLIOVIRUS

**BRUNNER'S GLANDS** see under DUODENUM

**BRUSH BORDER** see MICROVILLI

**BRUXISM**

C7.793.99

65; was see under MASTICATION 1963-64

**BRYOZOA**

B1.217

**BUCCA** see CHEEK**BUCHU RESIN** see DIOSMIN**BUCLIZINE** see under PIPERAZINES**BUCLOXIC ACID** see under PHENYLBUTYRATES**BUCOLOME** see under BARBITURATES

X PARAMIDINE

**BUDD-CHIARI SYNDROME** see HEPATIC VEIN THROMBOSIS**BUDDHISM**

K1.844.117

**BUDGERIGAR FANCIER'S LUNG** see BIRD FANCIER'S LUNG**BUDGETARY CONTROL** see BUDGETS**BUDGETS** see under FINANCIAL MANAGEMENT

X BUDGETARY CONTROL

**BUDR** see BROMODEOXYURIDINE**BUERGER'S DISEASE** see THROMBOANGITIS OBLITERANS**BUFANOLIDES**

D4.808.122+

68

XU PROSCILLARIDIN

XU SCILLARENIN

**BUFEXAMAC** see under HYDROXAMIC ACIDS**BUFFALOES**

B2.649.77.135

68

**BUFFERS**

D26.172+

G7.621.110.322

H1.181.529.428.405

67

XR PRESERVATION, BIOLOGICAL

G6.184.29.322

G9.188.51.322

**BUFO**

B2.90.833.239+

72

**BUFO ARENARUM**

B2.90.833.239.197

72

**BUFO BUFO**

B2.90.833.239.322

72

**BUFO MARINUS**

B2.90.833.239.447

72

**BUFORMIN** see under BIGUANIDES

X BUTYLBIGUANIDE

**BUFOTENIN** see under SEROTONIN**BUFROLIN** see under PHENANTHROLINES

X ICI 74917

**BULBAR PALSY** see PARALYSIS, BULBAR**BULBOCAPNINE** see under APORPHINES**BULBOURETHRAL GLANDS**

A5.360.444.123

A10.336.197

X COWPER'S GLANDS

XR EXOCRINE GLANDS

**BULINUS**

B1.644.776.323

72

**BULLA** see BLISTER**BULLFROGS** see RANA CATESBEIANA**BULLOUS SKIN DISEASES** see SKIN DISEASES, BULLOUS**BUMADIZONE** see under MALONATES**BUMETANIDE** see under DIURETICS, SULFAMYL**BUN** see BLOOD UREA NITROGEN**BUNAFTINE** see under NAPHTHALENES

X BUNAPHTIDE

**BUNAMIDINE** see under AMIDINES**BUNAMIODYL**

D2.455.426.559.389.454.100 D2.455.526.581.496.100

D26.298.144

X BUNIODYL

**BUNAPHTIDE** see BUNAFTINE**BUNDLE-BRANCH BLOCK**

C14.280.67.558.323

**BUNDLE OF HIS** see under HEART CONDUCTION SYSTEM**BUNGAROTOXINS**

D16.653.203.323

D24.185.965.850.325.139

74

**BUNIODYL** see BUNAMIODYL**BUNION** see HALLUX VALGUS**BUNITROLOL** see under PROPANOLAMINES

X KO 1366

**BUNOLOL**

D2.33.329.624.144

D2.92.63.624.144

D16.848.215.197

73

**BUNOSTOMIASIS**

C3.335.508.455.161

C22.674.377.163

68

**BUNYAMWERA GROUP VIRUSES** see under ARBOVIRUSES

X BUNYAMWERA VIRUS

X CALOVO VIRUS

X CHITTOOR VIRUS

**BUNYAMWERA VIRUS** see BUNYAMWERA GROUP VIRUSES**BUPIVACAINE**

D2.65.199.239

D3.383.621.758.323

D14.211.128

73

**BUPRANOLOL** see under PROPANOLAMINES**BUPRENORPHINE** see under MORPHINANS**BUQUINOLATE** see under HYDROXYQUINOLINES**BURGESS VIRUS** see ECHOVIRUS 6**BURIAL** see under MORTUARY PRACTICE**BURIMAMIDE** see under THIOUREA**BURKITT HERPESVIRUS** see EPSTEIN-BARR VIRUS**BURKITT'S LYMPHOMA**

C2.256.466.114

C4.557.386.163

C15.604.515.569.145

68

X AFRICAN LYMPHOMA

X BURKITT'S TUMOR

X LYMPHOMA, BURKITT'S

**BURKITT'S LYMPHOMA VIRUS** see EPSTEIN-BARR VIRUS**BURKITT'S TUMOR** see BURKITT'S LYMPHOMA**BURNING MOUTH SYNDROME** see under MOUTH DISEASES**BURNS**

C21.866.200+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BURNS, CHEMICAL**

C21.866.200.156

**BURNS, ELECTRIC**

C21.866.200.239

C21.866.324.323

**BURNS, INHALATION**

C21.866.200.322

**BURSA-DEPENDENT LYMPHOCYTES** see B-LYMPHOCYTES**BURSA OF FABRICIUS**

A13.163

66

XR THYMUS GLAND

**BURSA, SYNOVIAL**

A2.835.583.156

65

**BURSINE** see CHOLINE**BURSITIS**

C5.550.251+

**BUSH-BABIES** see GALAGOS**BUSHBUSH VIRUS** see CAPIM GROUP VIRUSES**BUSINESS** see COMMERCE**BUSULFAN**

D22.204.57.198

X BUSULPHAN

**BUSULPHAN** see BUSULFAN**BUTABARBITAL** see under BARBITURATES

X BUTABARBITONE

X SECUBUTABARBITAL

X SECUMALUM

**BUTABARBITONE** see BUTABARBITAL**BUTACAINE**

D2.241.223.106.61.75.125

D14.211.156

65

X BUTAPROBENZ

X BUTOCAIN

**BUTACLAMOL** see under DIBENZOCYCLOHEPTENES**BUTADIENES**

D2.455.326.271.665.146.240

78; was BUTADIENE 1963-77

XU CHLOROPRENE

**BUTALAMINE** see under OXADIAZOLES**BUTANEDIOLS**

D2.33.618.125+

75

X BUTYLENE GLYCOLS

X DIHYDROXYBUTANES

XU PHENAGLYCODOL

**2,3-BUTANEDIONE** see DIACETYL**BUTANES**

D2.455.326.146.216

73

X ISOBUTANES

**BUTANOIC ACIDS** see BUTYRIC ACIDS**1,4-BUTANOLIDE** see 4-BUTYROLACTONE**BUTANOLS** see ALCOHOLS, BUTYL**BUTANONES**

D2.522.296+

68

XU ACETOIN

XU AMPHENONE B

XU DIACETYL

**BUTAPERAZINE**

D3.494.741.135

D15.236.872.331.628.141

73

**BUTAPROBENZ** see BUTACAINE**2-BUTENOIC ACIDS** see CROTONIC ACIDS**BUTETHAMINE**

D14.211.184

65

X IBYLCAINE

**BUTIDRINE** see under ETHANOLAMINES

X HYDROBUTAMINE

X IDROBUTAMINE

**BUTIROSINS** see under ANTIBIOTICS**BUTOCAIN** see BUTACAINE**BUTOCIN** see under MERCAPTOPYRINE

X BUTOGLYCINE

**BUTOGLYCINE** see BUTOCIN**BUTORPHANOL** see under MORPHINANS**BUTOXAMINE** see under PROPANOLAMINES**BUTRIPTYLINE** see under DIBENZOCYCLOHEPTENES**BUTTER**

D10.516.212.302.199

J1.341.273.174

**BUTTER YELLOW** see DIMETHYLAMINOAZOBENZENE**BUTTERFLIES** see under LEPIDOPTERA**BUTTOCKS**

A1.258

X GLUTEAL REGION

**BUTTONWILLOW VIRUS** see SIMBU GROUP VIRUSES**BUTYL METHYL KETONES** see HEXANONES**BUTYL PHTHALATE** see DIBUTYL PHTHALATE**BUTYLAMINES**

D2.92.264

66

**BUTYLATED HYDROXYANISOLE** see under ANISOLES**BUTYLATED HYDROXYTOLUENE** see under CRESOLS**BUTYLBIGUANIDE** see BUFORMIN**BUTYLCARBAMIDE** see CARBUTAMIDE**BUTYLCYANOACRYLATE** see under CYANOACRYLATES**BUTYLENE GLYCOLS** see BUTANEDIOLS**BUTYLHYDROXYBUTYLNITROSAMINE** see under NITROSAMINES**BUTYLMETHYL KETONE** see METHYL N-BUTYL KETONE**BUTYLNORSYNEPHRIN** see BAMETHAN**BUTYLSOPOLAMMONIUM BROMIDE** see under SCOPOLAMINE

DERIVATIVES

X HYOSCINBUTYLBROMIDE

X SCOPOLAMINEBUTYLBROMIDE

**BUTYRATES**

D2.241.81.161+

D2.241.81.465.240+

D10.516.251.400.240+

XU BENZALBUTYRIC ACID

XU BUTYRIC ACIDS

XU CLOFENAPATE

XU CROTONATES

XU CROTONIC ACIDS

**BUTYRIBACTERIUM** see EUBACTERIUM**BUTYRIC ACIDS** see under BUTYRATES

X BUTANOIC ACIDS

**4-BUTYROLACTONE** see under FURANS

X 1,4-BUTANOLIDE

X GAMMA-BUTYROLACTONE

X 4-HYDROXYBUTYRIC ACID LACTONE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**BUTYROPHENONE TRANQUILIZERS**

D15.236.872.331.241 +

79

**BUTYROPHENONES**

D2.522.352 +

66

XU ACETABUTONE  
XU AZAPERONE  
XU LENPERONE  
XU SPIPERONE**BUTYRYLCHOLINESTERASE** see under CHOLINESTERASES**BUTYRYLTHIOCHOLINE** see under CHOLINE**BW 284 C 51** see under ANILINE COMPOUNDS**BWAMBA GROUP VIRUSES** see ARBOVIRUSES**BYLAWS** see CONSTITUTION AND BYLAWS**BYSSINOSIS**

C8.381.655.287

C21.447.800.323

74

**C1 ESTERASE** see COMPLEMENT 1 ESTERASE**C1 ESTERASE INACTIVATORS** see COMPLEMENT 1 INACTIVATORS**C1 ESTERASE INHIBITORS** see COMPLEMENT 1 INACTIVATORS**C1 INACTIVATORS** see COMPLEMENT 1 INACTIVATORS**C3 ACTIVATOR** see COMPLEMENT 3 CONVERTASE**C3 CONVERTASE** see COMPLEMENT 3 CONVERTASE**C3 NEPHRITIC FACTOR** see COMPLEMENT 3 NEPHRITIC FACTOR**C3 PROACTIVATOR** see PROPERDIN FACTOR B**C3PA** see PROPERDIN FACTOR B**C3PA CONVERTASE** see PROPERDIN FACTOR D**C3PASE** see PROPERDIN FACTOR D**C 283** see under ACRIDINESX LEDAKRIN  
X NITRACRIN**C FIBERS** see NERVE FIBERS**C-PEPTIDE** see under PEPTIDES

X CONNECTING PEPTIDE

**C-REACTIVE PROTEIN**

D12.776.34.145

D12.776.124.486.157

**C-TYPE VIRUSES**

B4.909.574.449.270

B4.909.777.449.270

74

**CABBAGE** see BRASSICA**CACAO**

B6.510.103

J1.341.131 +

see related

THEOBROMINE  
XU CHOCOLATE  
XU COCOA**CACHEXIA**

C23.888.220.174

**CACODYLIC ACID** see under ARSENICALS**CADAVER**

C23.240.224 +

**CADAVERINE** see under DIAMINES**CADMIUM**

D1.248.497.300.333.199

D1.268.134

D1.552.129

**CADMIUM POISONING**

C21.613.165

77

X ITAI-ITAI

**CADUCEUS** see EMBLEMS AND INSIGNIA**CAENORHABDITIS**

B1.500.294.433.150

79

**CAERULEIN**

D12.644.456.241

D19.316.325

74

**CAFFEIC ACIDS** see under CINNAMATES**CAFFEINE**

D3.132.956.200

D3.438.759.758.824.175

D15.128.138

XR COFFEE

**CAFFEY'S SYNDROME** see HYPEROSTOSIS, CORTICAL CONGENITAL**CAISSON DISEASE** see DECOMPRESSION SICKNESS**CAJEPUT**

B6.560.131

**CALABASH CURARE** see TOXIFERINE**CALCANEUS**

A2.835.232.484.801.241

XR HEEL

**CALCIFEROL** see ERGOCALCIFEROL**CALCIFICATION, PATHOLOGIC** see CALCINOSIS**CALCIFICATION, PHYSIOLOGIC**

G6.184.227 +

G7.553.121.175

G11.427.111.175

65; was CALCIFICATION 1963-64

XR BONE AND BONES

**CALCINOSIS**

C18.452.174.130 +

see related

CHONDROCALCINOSIS

X CALCIFICATION, PATHOLOGIC

**CALCIPHYLAXIS**

C18.452.174.186

65

**CALCITONIN**

D6.472.150

74,66-67; was THYROCALCITONIN 1968-73

X THYROCALCITONIN

XR ULTIMOBRANCHIAL BODY

**CALCIUM**

D1.248.497.300.333.241

D1.268.141

D1.552.539.288 +

/metabolism was CALCIUM METABOLISM 1965

see related

HYPERCALCEMIA

HYPOCALCEMIA

X FACTOR IV

**CALCIUM ATPASE** see ADENOSINE TRIPHOSPHATASE, CALCIUM**CALCIUM-BINDING PROTEIN, VITAMIN D-DEPENDENT** see under

CARRIER PROTEINS

X VITAMIN D-DEPENDENT CALCIUM-BINDING PROTEIN

**CALCIUM CARBIMIDE** see CYANAMIDE**CALCIUM CARBONATE**

D1.154.453.325

D1.552.539.288.175

65

**CALCIUM CHANNELS** see ION CHANNELS**CALCIUM CHLORIDE**

D1.396.343.260.275

D1.552.539.288.225

65

**CALCIUM CYANAMIDE** see CYANAMIDE**CALCIUM-DEPENDENT ACTIVATOR PROTEIN** see  
CALCIUM-DEPENDENT REGULATOR

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CALCIUM-DEPENDENT REGULATOR see under CARRIER PROTEINS  
X CALCIUM-DEPENDENT ACTIVATOR PROTEIN

## CALCIUM, DIETARY

D1.552.539.288.275  
X DIETARY CALCIUM

CALCIUM DIPHOSPHATE see CALCIUM PYROPHOSPHATE

CALCIUM DOBESILATE see under BENZENESULFONATES

## CALCIUM FLUORIDE

D1.396.514.348.325 D1.552.539.288.325  
65

CALCIUM GLUCONATE see under GLUCONATES

## CALCIUM HYDROXIDE

D1.455.275 D1.552.539.288.375  
67  
XR DENTAL CAVITY LINING  
XR DENTAL PULP CAPPING

## CALCIUM ISOTOPES

D1.496.98+ D1.552.539.288.425

## CALCIUM METABOLISM DISORDERS

C18.452.174+  
XU DECALCIFICATION, PATHOLOGIC

## CALCIUM OXALATE

D1.552.539.288.460 D2.241.81.337.635.220  
79

## CALCIUM PHOSPHATES

D1.552.539.288.475+ D1.696.620.603.375  
65

CALCIUM PYROPHOSPHATE see under PYROPHOSPHATES  
X CALCIUM DIPHOSPHATE

## CALCIUM RADIOISOTOPES

D1.496.98.325 D1.496.749.113  
D1.552.539.288.525  
74

## CALCULI

C23.146

CALIBRATION see under WEIGHTS AND MEASURES

## CALICIVIRUSES

B4.909.777.618.190  
79; FELINE CALICIVIRUS was see under PICORNAVIRUSES 1975-78  
X FELINE CALICIVIRUSES

CALIFORNIA ENCEPHALITIS VIRUS see CALIFORNIA GROUP VIRUSES

CALIFORNIA GROUP VIRUSES see under ENCEPHALITIS VIRUSES

X BROOKS VIRUS  
X CALIFORNIA ENCEPHALITIS VIRUS  
X ENCEPHALITIS VIRUS, CALIFORNIA  
X JAMESTOWN CANYON VIRUS  
X LA CROSS VIRUS  
X TAHYNA VIRUS

## CALIFORNIUM

D1.287.183 C1.552.517.200

CALISTHENICS see under GYMNASTICS

CALLIMICO see under MONKEYS  
X GOELDI'S MARMOSSET

## CALLOSITIES

C17.98+  
XU CORNS

## CALLUS

A10.165.265.276  
73; was see under FRACTURES 1963-72  
XR BONE REGENERATION  
XR FRACTURES

CALMETTE-GUERIN BACILLUS see BCG

CALMETTE GUERIN BACILLUS VACCINE see BCG VACCINE

CALORIC INTAKE see under DIET

CALORIC TESTS see under VESTIBULAR FUNCTION TESTS

## CALORIMETRY

E5.145+ E5.196.131+  
H1.181.278.134+ H1.671.136  
67  
XU CALORIMETRY, DIFFERENTIAL SCANNING  
XU CALORIMETRY, INDIRECT  
XR BASAL METABOLISM  
XR HEAT

CALORIMETRY, DIFFERENTIAL SCANNING see under CALORIMETRY  
X DIFFERENTIAL THERMAL ANALYSIS, CALORIMETRIC

CALORIMETRY, INDIRECT see under CALORIMETRY  
X CALORIMETRY, RESPIRATION

CALORIMETRY, RESPIRATION see CALORIMETRY, INDIRECT

CALOVO VIRUS see BUNYAMWERA GROUP VIRUSES

CALSEQUESTERIN see under MUSCLE PROTEINS

CALUSTERONE see under METHYLTESTOSTERONE

## CALYMMATOBACTERIUM

B3.475.160  
77.63-65  
X DONOVANIA

CAMAZEPAM see under BENZODIAZEPINE TRANQUILIZERS

CAMBENDAZOLE see under BENZIMIDAZOLES

CAMELIDS, NEW WORLD see under ARTIODACTYLA

X ALPACAS  
X GUANACOS  
X LLAMAS

## CAMELS

B2.649.77.201  
68  
X DROMEDARY

CAMPHANES see BORNANES

## CAMPBOR

D2.455.849.618.234.326

## CAMPING

I3.450.642.159

## CAMPTOTHECIN

D3.132.151 D22.204.179.159  
73

## CAMPYLOBACTER

B3.825.850.300+  
76; CAMPYLOBACTER FETUS was heading VIBRIO FETUS 1974-75  
XU CAMPYLOBACTER FETUS

CAMPYLOBACTER FETUS see under CAMPYLOBACTER

X VIBRIO FETUS  
X VIBRIO JEJUNI

## CAMPYLOBACTER INFECTIONS

C1.252.177  
77

CAMURATI-ENGELMANN SYNDROME see DIAPHYSEAL DYSPLASIA, PROGRESSIVE

## CANARIES

B2.248.159  
68

## CANAVANINE

D12.125.311

CANCER see NEOPLASMS

CANCER CARE FACILITIES see under HOSPITALS, SPECIAL

CANCER STAGING see NEOPLASM STAGING

CANDICIDIN see under ANTIBIOTICS, ANTIFUNGAL

## CANDIDA

B5.354.381.546.147+ B5.354.930.176+  
X MONILIA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CANDIDA ALBICANS**

B5.354.381.546.147.326 B5.354.930.176.326  
73

**CANDIDA UTILIS** see TORULOPSIS

**CANDIDIASIS** see MONILIASIS

**CANDY**

J1.341.152

**CANES** see under ORTHOPEDIC EQUIPMENT  
X WALKING STICKS

**CANINE HERPESVIRUS** see CANINE TRACHEOBRONCHITIS VIRUS

**CANINE TOOTH** see CUSPID

**CANINE TRACHEOBRONCHITIS VIRUS** see under HERPESVIRUSES  
X CANINE HERPESVIRUS

**CANKER SORE** see STOMATITIS, APHTHOUS

**CANNABIDIOL** see under CANNABINOIDS

**CANNABINOIDS**

D2.455.849.90+ D15.236.372.211+  
77; CANNABIDIOL was see under CANNABIS 1975-76  
XU CANNABIDIOL  
XU CANNABINOL  
XR CANNABIS

**CANNABINOL** see under CANNABINOIDS

**CANNABIS**

B6.560.139  
plant & drug 1963-76  
see related  
CANNABINOIDS  
X HASHISH  
X MARIHUANA

**CANNIBALISM**

F1.145.407.100 I1.76.201.450.324.150  
77

**CANNOGENIN THEVETOSIDE** see under CARDENOLIDES  
X PERUVOSIDE

**CANNULATION** see CATHETERIZATION

**CANRENOATE POTASSIUM** see under PREGNADIENES  
X POTASSIUM CANRENOATE

**CANRENONE** see under PREGNADIENES

**CANTHARIDES** see CANTHARIDIN

**CANTHARIDIN**

D24.185.926.275.162 D26.585.176  
79; was CANTHARIDES 1963-78  
X CANTHARIDES

**CAPILLARIA** see under TRICHUROIDEA  
X HEPATICA HEPATICA

**CAPILLARIES**

A7.231.432.410

**CAPILLARITY**

H1.181.529.875.327

**CAPILLARY FRAGILITY**

E1.145.347 G9.330.277  
70

X CAPILLARY RESISTANCE, HEMATOLOGIC  
XR BLOOD COAGULATION TESTS

**CAPILLARY PERMEABILITY**

G6.535.166.310.202 G9.330.377  
X PERMEABILITY, CAPILLARY

**CAPILLARY RESISTANCE**

G9.330.612.931.327

**CAPILLARY RESISTANCE, HEMATOLOGIC** see CAPILLARY FRAGILITY

**CAPIM GROUP VIRUSES** see under ARBOVIRUSES  
X BUSHBUSH VIRUS  
X CAPIM VIRUS

**CAPIM VIRUS** see CAPIM GROUP VIRUSES

**CAPITAL EXPENDITURES** see under ECONOMICS

**CAPITAL PUNISHMENT**

I1.880.604.160  
X DEATH PENALTY

**CAPITATION FEE** see under FEES AND CHARGES  
X FEE, CAPITATION

**CAPLAN'S SYNDROME**

C5.550.114.154.219 C5.799.114.219  
C8.381.655.361 C21.447.800.409

**CAPOBENIC ACID** see under AMINOCAPROIC ACIDS

**CAPPING, IMMUNOLOGIC** see IMMUNOLOGIC CAPPING

**CAPREOMYCIN**

D20.85.89.148 D20.338.135.139  
74  
X CAPROMYCIN

**CAPRIC ACIDS** see DECANOIC ACIDS

**CAPROATES**

D2.241.81.193+ D2.241.81.465.326+  
D10.516.251.400.326+  
X HEXANOATES  
XU HEXANOIC ACIDS  
XU PENICILLIC ACID

**CAPROLACTAM** see under AZEPINES  
X AMINOCAPROIC LACTAM

**CAPROMYCIN** see CAPREOMYCIN

**CAPRYLATES**

D2.241.81.222+ D2.241.81.407.177+  
D10.516.251.122+  
X OCTANOATES  
XU OCTANOIC ACIDS

**CAPSAICIN** see under FATTY ACIDS, UNSATURATED

**CAPSICUM**

B6.510.135 B6.560.147  
J1.341.241.133

**CAPSID** see under VIRAL PROTEINS

**CAPSULES**

D26.394.225.153

**CAPTAN**

D3.438.473.133 D5.723.288.140  
74

**CARBACHOL**

D16.698.327  
X CARBAMYLCHOLINE

**CARBADOX** see under QUINOXALINES

**CARBAMATES**

D2.241.81.251+  
XU BENOMYL  
XU CARBAMYL PHOSPHATE  
XU EMYLCAMATE  
XU ETHINAMATE  
XU FORMETANATE  
XU PYRIDINOLCARBAMATE  
XU STYRAMATE  
XU THIOPHANATE

**CARBAMAZEPINE**

D3.494.240.127 D14.261.244  
72

**CARBAMAZINE** see DIETHYLCARBAMAZINE

**CARBAMOYLASPARTIC DEHYDRASE** see DIHYDRO-OROTASE

**CARBAMYL PHOSPHATE** see under CARBAMATES

**CARBAMYL PHOSPHATE SYNTHASE (AMMONIA)** see under  
PHOSPHOTRANSFERASES, ATP

**CARBAMYL PHOSPHATE SYNTHASE (GLUTAMINE)** see under  
PHOSPHOTRANSFERASES, ATP

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CARBAMYLCHOLINE see CARBACHOL

CARBAMYLUREA see BIURET

## CARBANILIDES

D2.65.199.326+ D2.948.684.202+

74

X DIPHENYLUREA COMPOUNDS  
XU DIACETYLDIPHENYLUREA BISGUANYLHYDRAZONE  
XU IMIDOCARB  
XU NICARBAZIN

CARBARSONE see under ARSENICALS

X CARBARZONE

CARBARYL see SEVIN

CARBARZONE see CARBARSONE

CARBAZILQUINONE see under AZIRINES

X CARBOQUINONE

CARBAZOCHROME see under ADRENOCHROME

X ADRENOCHROME SEMICARBAZONE

CARBAZOCHROME SALICYLATE see under ADRENOCHROME

## CARBAZOLES

D3.494.148

69; was see under AZOLES 1963-68

## CARBENICILLIN

D3.438.671.592.153+ D20.85.639.153+

73

XU CARBENICILLIN INDANYL  
XU CARFECILLIN

CARBENICILLIN INDANYL see under CARBENICILLIN

X INDANYL CARBENICILLIN

CARBENICILLIN PHENYL SODIUM see CARFECILLIN

CARBENOXALONE see CARBENOXOLONE

CARBENOXOLONE see under GLYCIRRHETINIC ACID

X CARBENOXALONE

CARBETHOXYDICOMAROL see ETHYL BISCOUMACETATE

CARBIDOPA see METHYLDOPAHYDRAZINE

## CARBIMAZOLE

D3.383.374.108 D6.347.789.140

73

CARBOCAINE see MEPIVACAINE

CARBOCHROMEN see CHROMONAR

CARBOCROMEN see CHROMONAR

CARBOCYANINES see under QUINOLINES

## CARBODIIMIDES

D2.491.203+

73

XU CME-CARBODIIMIDE  
XU DICYCLOHEXYLCARBODIIMIDE  
XU ETHYLDIMETHYLAMINOPROPYL CARBODIIMIDE

CARBOFURAN see under INSECTICIDES, CARBAMATE

## CARBOHYDRATE DEHYDROGENASES

D8.586.682.47.150+

78; FRUCTURONATE REDUCTASE, PHOSPHOGLYCERATE  
DEHYDROGENASE, TAGATURONATE REDUCTASE & URIDINE  
DIPHOSPHATE GLUCOSE DEHYDROGENASE were see under  
ALCOHOL OXIDOREDUCTASES 1975-77

X CARBOHYDRATE OXIDOREDUCTASES  
XU FRUCTURONATE REDUCTASE  
XU GALACTOSE DEHYDROGENASES  
XU GLUCOSE DEHYDROGENASES  
XU PHOSPHOGLYCERATE DEHYDROGENASE  
XU TAGATURONATE REDUCTASE  
XU URIDINE DIPHOSPHATE GLUCOSE DEHYDROGENASE

## CARBOHYDRATE ISOMERASES

D8.586.399.273+

73

XU GLUCOSAMINEPHOSPHATE ISOMERASE  
(GLUTAMINE-FORMING)  
XU INOSITOL-1-PHOSPHATE SYNTHASE  
XU MANNOSEPHOSPHATE ISOMERASE  
XU TRIOSEPHOSPHATE ISOMERASE  
XU UDP ACETYLGUCOSAMINE-2-EPIMERASE  
XU URIDINE DIPHOSPHATE GLUCOSE EPIMERASE

## CARBOHYDRATE METABOLISM, INBORN ERRORS

C18.452.648.202+

65

XU FRUCTOSE INTOLERANCE

CARBOHYDRATE OXIDOREDUCTASES see CARBOHYDRATE  
DEHYDROGENASES

## CARBOHYDRATES

D9.203+

/metabolism was CARBOHYDRATE METABOLISM 1963-65

X SUGARS

CARBOLINES see under INDOLES

## CARBOMYCIN

D20.85.172

## CARBON

D1.154+

D1.268.150

XU GRAPHITE

## CARBON DIOXIDE

D1.154.140+

D1.655.498.149+

see related

HYPERCAPNIA

X CARBONIC ANHYDRIDE

CARBON DIOXIDE SNOW see DRY ICE

## CARBON DISULFIDE

D1.154.203

D2.886.200.150

D1.877.522.307.328

## CARBON ISOTOPES

D1.154.266

D1.496.123+

## CARBON MONOXIDE

D1.154.328

D1.655.498.185

## CARBON MONOXIDE POISONING

C21.613.455.245

X ILLUMINATING GAS POISONING

## CARBON RADIOISOTOPES

D1.154.391

D1.496.123.328

D1.496.749.154

74

## CARBON TETRACHLORIDE

D2.455.526.439.143

## CARBON TETRACHLORIDE POISONING

C21.613.177

CARBONATED BEVERAGES see under BEVERAGES

## CARBONATES

D1.154.453+

D1.248.497.158.165

CARBONIC ACID was see under CARBON DIOXIDE 1963-74

XU CARBONIC ACID

CARBONIC ACID see under CARBONATES

## CARBONIC ANHYDRASE

D8.586.520.497.245

## CARBONIC ANHYDRASE INHIBITORS

D8.373.220+

D19.770.224.266+

65

CARBONIC ANHYDRIDE see CARBON DIOXIDE

CARBONYL CYANIDE see MESOXALONITRILE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CARBONYL CYANIDE M-CHLOROPHENYL HYDRAZONE** see under  
NITRILES  
X CARBONYL CYANIDE META-CHLOROPHENYL HYDRAZONE  
X CCCP

**CARBONYL CYANIDE META-CHLOROPHENYL HYDRAZONE** see  
CARBONYL CYANIDE M-CHLOROPHENYL HYDRAZONE

**CARBONYL CYANIDE**  
PARA-TRIFLUOROMETHOXYPHENYLHYDRAZONE see CARBONYL  
CYANIDE P-TRIFLUOROMETHOXYPHENYLHYDRAZONE

**CARBONYL CYANIDE P-TRIFLUOROMETHOXYPHENYLHYDRAZONE**  
see under NITRILES  
X CARBONYL CYANIDE  
PARA-TRIFLUOROMETHOXYPHENYLHYDRAZONE  
X FCCP

**CARBOQUINONE** see CARBAZILQUINONE

**CARBOXIN** see under ANILIDES

## **CARBOXY-LYASES**

D8.586.520.258+

64; was DECARBOXYLASES 1963; CARBOXYLASES was see under  
CARBOXY-LYASES & LIGASES 1964-74, was heading 1963

X DECARBOXYLASES  
XU S-ADENOSYLMETHIONINE DECARBOXYLASE  
XU GLUTAMATE DECARBOXYLASE  
XU HISTIDINE DECARBOXYLASE  
XU INDOLE-3-GLYCEROL-PHOSPHATE SYNTHASE  
XU ORNITHINE DECARBOXYLASE  
XU OROTIDINE-5'-PHOSPHATE DECARBOXYLASE  
XU PHOSPHOENOLPYRUVATE CARBOXYLASE  
XU PYRUVATE DECARBOXYLASE  
XU RIBULOSEBIPHOSPHATE CARBOXYLASE  
XU UROPORPHYRINOGEN DECARBOXYLASE

**CARBOXYDISMUTASE** see RIBULOSEBIPHOSPHATE CARBOXYLASE

**1-CARBOXYGLUTAMIC ACID** see under GLUTAMATES

X GAMMA-CARBOXYGLUTAMATE  
X GAMMA-CARBOXYGLUTAMIC ACID

**CARBOXYHEMOGLOBIN** see under HEMOGLOBINS

**CARBOXYLESTERASES** see CARBOXYLIC ESTER HYDROLASES

## **CARBOXYLIC ACIDS**

D2.241+

73

XU ESTERS

## **CARBOXYLIC ESTER HYDROLASES**

D8.586.277.352.100+

76; ALDONOLACTONASE, CHOLESTEROL ESTERASE,  
DEHYDROASCORBATE, MONOACYLGLYCEROL LIPASES &  
NAPHTHOL AS D ESTERASE were see under ESTERASES 1975

X CARBOXYLESTERASES  
XU ALDONOLACTONASE  
XU CHOLESTEROL ESTERASE  
XU DEHYDROASCORBATE  
XU MONOACYLGLYCEROL LIPASES  
XU NAPHTHOL AS D ESTERASE

**CARBOXYMETHYLCELLULOSE** see under METHYLCELLULOSE

**CARBOXYMETHYLCYSTEINE** see under CYSTEINE

**CARBOXYPEPTIDASE TRANSPEPTIDASE** see under

CARBOXYPEPTIDASES  
X D-ALANINE CARBOXYPEPTIDASE  
X D-D CARBOXYPEPTIDASE  
X MURAMOYL PENTAPEPTIDE CARBOXYPEPTIDASE

## **CARBOXYPEPTIDASES**

D8.586.277.656.245+

XU ARGININE CARBOXYPEPTIDASE  
XU CARBOXYPEPTIDASE TRANSPEPTIDASE  
XU KININASE I  
XU PTEROYL POLYGLUTAMATE HYDROLASE

## **CARBOMAL**

D2.948.190

D14.591.745.114

73

## **CARBUNCLE**

C1.252.868.141

C17.838.105

## **CARBUTAMIDE**

D2.886.590.795.204

D2.948.828.204

D9.482.179

X AMINOPHENUROBUTANE  
X BUTYLCARBAMIDE  
X GLYBUTAMIDE  
X SULFANINYLBUTYLUREA

**CARBUTEROL** see under ETHANOLAMINES

## **CARCINOEMBRYONIC ANTIGEN**

D24.611.216.285.329

74

## **CARCINOGENS**

D26.191+

see related

ONCOGENIC VIRUSES  
X ONCOGENS

## **CARCINOGENS, ENVIRONMENTAL**

D5.569.162

75

**CARCINOID HEART DISEASE** see under MALIGNANT CARCINOID  
SYNDROME

## **CARCINOID TUMOR**

C4.557.112+

68; was ARGENTAFFINOMA 1963-67

X ARGENTAFFINOMA

## **CARCINOMA**

C4.557.117+

## **CARCINOMA 256, WALKER**

C4.557.117.545

C4.619.260

X CARCINOSARCOMA 256, WALKER

## **CARCINOMA, BASAL CELL**

C4.557.117.110

## **CARCINOMA, BASOSQUAMOUS**

C4.557.117.141

## **CARCINOMA, BRONCHIOLAR**

C4.588.894.797.520.179

## **CARCINOMA, BRONCHOGENIC**

C4.588.894.797.520.279

## **CARCINOMA, BROWN-PEARCE**

C4.557.117.172

C4.619.124

X EPITHELIOMA, BROWN-PEARCE

**CARCINOMA, CLEAR CELL** see MESONEPHROMA

## **CARCINOMA, COLLOID**

C4.557.117.203

## **CARCINOMA, DUCTAL**

C4.557.117.234+

XU PAGET'S DISEASE OF BREAST

## **CARCINOMA, EHRlich TUMOR**

C4.557.117.265

C4.619.169

X EHRlich ASCITES TUMOR

## **CARCINOMA, EPIDERMoid**

C4.557.117.296+

X CARCINOMA, SQUAMOUS CELL

XU BOWEN'S DISEASE

## **CARCINOMA IN SITU**

C4.557.117.327

73

## **CARCINOMA, KREBS 2**

C4.557.117.358

C4.619.214

## **CARCINOMA, MUCINOUS**

C4.557.117.390+

C4.557.576.197+

## **CARCINOMA, OAT CELL**

C4.557.117.421

74

X CARCINOMA, RESERVE CELL

X RESERVE CELL CARCINOMA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CARCINOMA, PAPILLARY**

C4.557.117.452

CARCINOMA, RESERVE CELL see CARCINOMA, OAT CELL

**CARCINOMA, SCIRRHOU**

C4.557.117.483+

XU LINITIS PLASTICA

CARCINOMA, SQUAMOUS CELL see CARCINOMA, EPIDERMOID

**CARCINOMA, TRANSITIONAL CELL**

C4.557.117.514

**CARCINOSARCOMA**

C4.557.537.160

C4.557.863.130

CARCINOSARCOMA 256, WALKER see CARCINOMA 256, WALKER

**CARDANOLIDES**

D4.808.155+

68

**CARDENOLIDES**

D4.808.155.160+

77; CANNOGENIN THEVETOSIDE was see under CARDANOLIDES  
1975-76

XU CANNOGENIN THEVETOSIDE

**CARDIA**

A3.492.766.163

CARDIAC ARREST see HEART ARREST

CARDIAC ARREST, INDUCED see HEART ARREST, INDUCED

CARDIAC CARE FACILITIES see under HOSPITALS, SPECIAL

CARDIAC DEPRESSANTS see ANTI-ARRHYTHMIA AGENTS

**CARDIAC GLYCOSIDES**

D9.203.408.180+

D18.267+

SCILLAREN was see under SQUILL 1963-75

X CARDIOTONIC STEROIDS

XU CONVALLARIA GLYCOSIDES

XU SCILLAREN

XU THEVETIN

**CARDIAC OUTPUT**

E1.145.569.205+

G9.330.612.280+

67

XU STROKE VOLUME

CARDIAC PACEMAKER, ARTIFICIAL see PACEMAKER, ARTIFICIAL

**CARDIAC PACING, ARTIFICIAL**

E2.145

E4.752.376.170

78

see related

PACEMAKER, ARTIFICIAL

X PACING, CARDIAC, ARTIFICIAL

XR ELECTRIC STIMULATION

CARDIAC RUPTURE see HEART RUPTURE

CARDIAC RUPTURE, TRAUMATIC see HEART INJURIES

**CARDIAC TAMPONADE**

C14.280.155

**CARDIAC VOLUME**

G9.330.612.330

72

CARDIOGRAPHY, IMPEDANCE see under PLETHYSMOGRAPHY,  
IMPEDANCE

X IMPEDANCE, TRANSTHORACIC

X PLETHYSMOGRAPHY, IMPEDANCE, TRANSTHORACIC

CARDIOLIPIN SYNTHETASE see under PHOSPHOTRANSFERASES

**CARDIOLIPINS**

D10.516.695.300.700.780.200 D24.611.216.621.330

73; DIPHOSPHATIDYL GLYCEROLS was see PHOSPHATIDYL  
GLYCEROLS 1975-76

X DIPHOSPHATIDYLGlycerols

**CARDIOLOGY**

G2.403.776.409.163

see related

CARDIOVASCULAR DISEASES

HEART DISEASES

VASCULAR DISEASES

CARDIOMYOPATHIES see MYOCARDIAL DISEASES

**CARDIOMYOPATHY, ALCOHOLIC**

C14.280.600.57

C21.613.53.270.250

79

X ALCOHOLIC CARDIOMYOPATHY

CARDIOMYOPATHY, HYPERTROPHIC OBSTRUCTIVE see IDIOPATHIC  
HYPERTROPHIC SUBVALVULAR STENOSIS

CARDIOPULMONARY ARREST see HEART ARREST

**CARDIOPULMONARY BYPASS**

E4.292.413

77; was see under EXTRACORPOREAL CIRCULATION 1967-76

see related

HEART, MECHANICAL

X HEART-LUNG BYPASS

XR HEART, MECHANICAL

CARDIOPULMONARY RESUSCITATION see RESUSCITATION

**CARDIOSPASM**

C6.306.118

X ACHALASIA OF ESOPHAGUS

CARDIOTONIC STEROIDS see CARDIAC GLYCOSIDES

**CARDIOVASCULAR AGENTS**

D18+

79

**CARDIOVASCULAR DISEASES**

C14+

XR CARDIOLOGY

**CARDIOVASCULAR SYSTEM**

A7+

CARDIOVERSION see ELECTRIC COUNTERSHOCK

CAREER CHOICE see under DECISION MAKING

**CAREER MOBILITY**

N1.824.547.330

N4.452.677.300

74

CARFECILLIN see under CARBENICILLIN

X CARBENICILLIN PHENYL SODIUM

CARFENAZIN see CARPHENAZINE

CARIBOU see under REINDEER

**CARICATURES**

K1.93.206+

XU CARTOONS

**CARIOGENIC AGENTS**

D25.187

65

see related

DIET, CARIOGENIC

XR DENTAL CARIES

**CARIOSTATIC AGENTS**

D25.223+

65

see related

FLUORIDATION

XR DENTAL CARIES

CARISOPRODATE see CARISOPRODOL

**CARISOPRODOL**

D2.241.81.251.165

D17.426.574.331

X CARISOPRODATE

X ISOBAMATE

X ISOMEPROBAMATE

X ISOPROPYLMEPROBAMATE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CARMINE** see under ANTHRAQUINONES

X COCCINELLIN  
X NATURAL RED 4

**CARMINOMYCIN** see under ANTIBIOTICS, ANTINEOPLASTIC

**CARMUSTINE**

D2.654.692.247  
D22.204.57.247  
73  
X BCNU

**CARNITINE**

D11.786.708.168+  
66; was see under VITAMIN B COMPLEX 1963-65  
X VITAMIN B T  
XU ACETYLCARNITINE  
XU PALMITOYL CARNITINE

**CARNITINE ACETYLTRANSFERASE** see under ACETYLTRANSFERASES

**CARNITINE ACYLTRANSFERASES** see under ACYLTRANSFERASES

**CARNITINE PALMITOYLTRANSFERASE** see under ACYLTRANSFERASES

**CARNIVORA**

B2.649.147+  
XU BEARS  
XU CHEETAHS  
XU FERRETS  
XU LIONS  
XU MONGOOSE  
XU OTTERS  
XU SKUNKS

**CARNOSINE** see under DIPEPTIDES

**CAROB FLOUR** see GASTROINTESTINAL AGENTS

**CAROTENE**

D2.455.849.131.247  
D11.557.261.206+

**CAROTENOIDS**

D2.455.849.131+  
XU BACTERIORHODOPSIN  
XU PHYTOENE

**CAROTID ARTERIES**

A7.231.114.186+

**CAROTID ARTERY DISEASES**

C10.228.140.300.123+  
C14.907.253.123+

**CAROTID ARTERY, EXTERNAL**

A7.231.114.186.206  
74

**CAROTID ARTERY, INTERNAL**

A7.231.114.186.331  
74

**CAROTID ARTERY THROMBOSIS**

C10.228.140.300.123.331  
C14.907.253.123.331  
C10.228.140.300.378.206  
C14.907.854.213.206  
64

**CAROTID BODY**

A8.99.651.331  
X GLOMUS CAROTICUM  
A8.796.511.725.154.331

**CAROTID BODY TUMOR**

C4.557.652.798.248

**CAROTID SINUS**

A7.231.114.186.456  
see related  
PRESSORECEPTORS  
XR PRESSORECEPTORS

**CARP** see under CYPRINIDAE

**CARPAL BONES**

A2.835.232.87.144+  
72

**CARPAL TUNNEL SYNDROME**

C10.772.491.206  
65  
see related  
MEDIAN NERVE  
XR MEDIAN NERVE

**CARPETS** see FLOORS AND FLOORCOVERINGS

**CARPHENAZINE**

D3.494.741.164  
X CARFENAZIN  
D15.236.872.331.628.172

**CARPUS, ANIMAL** see under FORELIMB

**CARRAGEENAN**

D9.203.698.152  
66  
XR SEAWEED

**CARRIER PROTEINS**

D12.776.157+  
73  
X BINDING PROTEINS  
X TRANSPORT PROTEINS  
XU CALCIUM-BINDING PROTEIN, VITAMIN D-DEPENDENT  
XU CALCIUM-DEPENDENT REGULATOR  
XR PROTEIN BINDING

**CARRIER STATE**

C1.539.158  
65  
XR DISEASE RESERVOIRS

**CARRIER STATE DETECTION, GENETIC** see HETEROZYGOTE DETECTION

**CARRION'S DISEASE** see BARTONELLA INFECTIONS

**CARSICKNESS** see MOTION SICKNESS

**CARTEOLOL** see under PROPANOLAMINES

**CARTICAINE** see under THIOPHENES

**CARTILAGE**

A2.165+  
see related  
CHONDROITIN  
LARYNGEAL CARTILAGES  
A10.165.382+

**CARTILAGE, ARTICULAR**

A2.165.165  
A10.165.382.332  
A2.835.583.192  
65

**CARTILAGE DISEASES**

C5.182+  
68  
see related  
DYSCHONDROPLASIA  
ELLIS-VAN CREVELD SYNDROME  
EPIPHYSES, SLIPPED  
OSTEOCHONDritis

**CARTOONS** see under CARICATURES

**CARVACROL**

D2.455.849.182+

**CASCARA** see under CATHARTICS

**CASEIN**

D12.776.256.626.207

**CASSAVA**

B6.510.198  
X MANIOC

**CASSIA** see under PLANTS, MEDICINAL

**CASTANEA**

B6.510.227  
B6.560.166

**CASTOR BEAN** see under RICINUS

**CASTOR OIL**

D10.516.627.132  
XR RICINUS  
D19.316.396.280

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CASTRATION**

E4.779.282 E4.887.165  
 see related  
 EUNUCHISM  
 XR OVARY  
 XR TESTIS

CASTRATION COMPLEX see ANXIETY, CASTRATION

**CASTS, SURGICAL**

E7.858.442.660.414  
 X PLASTER CASTS

**CAT DISEASES**

C22.180+  
 XU FELINE INFECTIOUS ANEMIA

CAT LEUKEMIA VIRUS see FELINE LEUKEMIA VIRUS

**CAT-SCRATCH DISEASE**

C2.158 C15.604.315.249  
 X INOCULATION LYMPHORETICULOSIS

CATABOLIC GENE ACTIVATORS see RECEPTORS, CYCLIC AMP

**CATALASE**

D8.586.682.732.332

**CATALEPSY**

F3.126.720.270

**CATALOGING**

L1.382.497.248+

**CATALOGS**

L1.178.682.290+

**CATALOGS, BOOKSELLERS'**

L1.178.682.290.183.249

**CATALOGS, COMMERCIAL**

L1.178.682.290.183+  
 XR EQUIPMENT AND SUPPLIES

**CATALOGS, DRUG**

L1.178.682.290.283  
 X DRUG CATALOGS

**CATALOGS, LIBRARY**

L1.178.682.290.383

**CATALOGS, PUBLISHERS'**

L1.178.682.290.183.416

**CATALOGS, UNION**

L1.178.682.290.483

**CATALYSIS**

H1.181.122.249 H1.181.529.145

**CATAPLEXY**

C10.228.140.725.254 C10.597.232  
 C23.888.592.192 F3.126.720.333  
 see related  
 NARCOLEPSY

**CATARACT**

C11.510.245  
 X LENS OPACITIES

**CATARACT EXTRACTION**

E4.792.208+  
 see related  
 APHAKIA, POSTCATARACT  
 LENSES, INTRAOCULAR

CATASTROPHIC HEALTH INSURANCE see INSURANCE, MAJOR  
 MEDICAL

**CATATONIA**

F3.126.720.396

CATATOXIC STEROID 1 see under ANDROSTENEDIOLS

X CS 1

**CATATOXIC STEROIDS**

D4.808.183+ D6.597.225+  
 74

**CATCHMENT AREA (HEALTH)**

N1.696.100 N3.349.650.95  
 78

CATECHIN see under BENZOPYRANS

X CATECHINIC ACID  
 X CATECHU  
 X CATECHUIC ACID

CATECHINIC ACID see CATECHIN

**CATECHOL METHYLTRANSFERASE**

D8.586.913.517.183  
 74

**CATECHOLAMINES**

D2.92.311+  
 X SYMPATHINS  
 XU DOBUTAMINE

**CATECHOLS**

D2.755.166+  
 75; was CATECHOL 1963-74  
 X O-DIHYDROXYBENZENES  
 X ORTHO-DIHYDROXYBENZENES  
 X PYROCATECHOLS  
 XU CURCUMIN  
 XU 3-METHOXY-4-HYDROXYPHENYLETHANOL  
 XU RIMITEROL

CATECHU see CATECHIN

CATECHUIC ACID see CATECHIN

CATENULIN see PAROMOMYCIN

CATGUT see under SUTURES

CATHARSIS see under ABREACTION

**CATHARTICS**

D19.316.396+  
 X LAXATIVES  
 X PURGATIVES  
 XU CASCARA

**CATHEPSINS**

D8.586.277.656.732.133  
 79; was CATHEPSIN 1965-78

**CATHETERIZATION**

E5.157  
 X CANNULATION

CATHETERIZATION, HEART see HEART CATHETERIZATION

CATHETERIZATION, URINARY see URINARY CATHETERIZATION

**CATHETERS, INDWELLING**

E7.145  
 78; was INDWELLING CATHETER see under URINARY  
 CATHETERIZATION 1963-77

CATHEXIS see under DISPLACEMENT (PSYCHOLOGY)

CATHODE RAYS see under RADIATION, IONIZING

**CATHOLICISM**

K1.844.188.250

CATION EXCHANGE RESINS see under ION EXCHANGE RESINS

**CATIONS**

D1.248.497.300+  
 78

**CATIONS, DIVALENT**

D1.248.497.300.333+  
 73

**CATIONS, MONOVALENT**

D1.248.497.300.459+  
 73

**CATS**

B2.649.147.167

**CATTELL PERSONALITY FACTOR QUESTIONNAIRE** see under  
PERSONALITY INVENTORY**CATTLE**

B2.649.77.271

**CATTLE DISEASES**

C22.196+

XU BOVINE VIRUS DIARRHEA-MUCOSAL DISEASE

**CATTLE LEUKEMIA VIRUS** see BOVINE LEUKEMIA VIRUS**CATTLE PLAGUE** see RINDERPEST**CATU VIRUS** see GUAMA GROUP VIRUSES**CAUCASOID RACE**

I1.76.368.763.284

78; was CAUCASIAN RACE 1963-77

XR WHITES

**CAUDA EQUINA**

A8.796.728.250

X FILUM TERMINALE

**CAUDATE NUCLEUS**

A8.186.211.885.565.487.184

**CAUSALGIA** see under NEURALGIA**CAUSTICS**

D1.455.384+

D26.209

XU LYE

**CAUTERY**

E2.154+

**CAVERNITIS, FIBROUS** see PENILE INDURATION**CAVERNOUS SINUS**

A7.231.908.224.334

**CAVY** see GUINEA PIGS**CB 1954** see under AZIRINES**CCCP** see CARBONYL CYANIDE M-CHLOROPHENYL HYDRAZONE**CCNU** see LOMUSTINE**CDP** see CYTIDINE DIPHOSPHATE**CDP CHOLINE** see CYTIDINE DIPHOSPHATE CHOLINE**CDP DIACYLGLYCEROLS** see CYTIDINE DIPHOSPHATE  
DIGLYCERIDES**CDP DIGLYCERIDE SERINE O-PHOSPHATIDYLTRANSFERASE** see  
PHOSPHATIDYL SERINE SYNTHETASE**CDP DIGLYCERIDES** see CYTIDINE DIPHOSPHATE DIGLYCERIDES**CDP GLYCEROLS** see CYTIDINE DIPHOSPHATE GLYCEROLS**CDP RIBITOL** see CYTIDINE DIPHOSPHATE RIBITOL**CDP SUGARS** see CYTIDINE DIPHOSPHATE SUGARS**CECAL DISEASES**

C6.405.469.110+

**CECAL NEOPLASMS**

C4.588.274.476.411.184+

C6.405.469.110.417+

**CECUM**

A3.492.411.495.209+

**CEFALOTIN** see CEPHALOTHIN**CEFAMANDOLE** see under CEPHALOSPORINS**CEFATRIZINE** see under CEPHALOSPORINS**CEFAZOLIN** see under CEPHALOSPORINS  
X CEPHAZOLIN**CEFOXITIN** see under CEPHALOSPORINS**CELANDINE** see CHELIDONIUM**CELESTICETIN** see under ANTIBIOTICS**CELIAC ARTERY**

A7.231.114.207

**CELIAC DISEASE**

C6.405.469.637.250

C18.452.603.250

X STEATORRHEA, CHILDHOOD

**CELIAC GANGLIA** see CELIAC PLEXUS**CELIAC PLEXUS**

A8.99.219

X CELIAC GANGLIA

X SOLAR PLEXUS

**CELL ADHESION**

G4.335.117

72

**CELL AGGREGATION**

G4.335.283.251

68

**CELL AGING** see CELL SURVIVAL**CELL COMMUNICATION**

G4.335.122

78

see related

INTERCELLULAR JUNCTIONS

**CELL COMPARTMENTATION**

G4.335.125

78

XR CELL NUCLEUS

XR ORGANOIDS

**CELL COUNT**

E5.909.262.195

73

see related

BLOOD CELL COUNT

**CELL CYCLE**

G4.335.184.220+

G5.148.168.220+

G7.553.251.220+

78; METAPHASE was see MITOSIS 1975-77

XU ANAPHASE

XU INTERPHASE

XU METAPHASE

XU PROPHASE

XU TELOPHASE

**CELL DEATH** see CELL SURVIVAL**CELL DIFFERENTIATION**

G4.335.151

G7.553.196+

66

XU EMBRYONIC INDUCTION

XR EMBRYO

**CELL DIVISION**

G4.335.184+

G5.148.168+

G7.553.251+

XU KARYOKINESIS

**CELL EXTRACTS** see under TISSUE EXTRACTS**CELL FRACTIONATION**

E5.909.262.251

73

see related

SUBCELLULAR FRACTIONS

**CELL-FREE SYSTEM** see under SUBCELLULAR FRACTIONS**CELL FUSION**

E5.909.262.307

G4.335.217

73

see related

HYBRID CELLS

**CELL GROWTH INHIBITORS** see GROWTH INHIBITORS**CELL ISOLATION** see CELL SEPARATION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CELL LINE**

A11.251.210+  
72  
XR TISSUE CULTURE

**CELL MEMBRANE**

A11.195+  
65  
see related  
MEMBRANE FLUIDITY  
MEMBRANE LIPIDS  
MEMBRANE POTENTIALS  
MEMBRANE PROTEINS  
OSMOTIC FRAGILITY  
X PLASMA MEMBRANE  
XU MICROVILLI  
XR MEMBRANES

CELL MEMBRANE LIPIDS see MEMBRANE LIPIDS

**CELL MEMBRANE PERMEABILITY**

G4.335.250 G6.535.166.310.335  
65  
see related  
BIOLOGICAL TRANSPORT  
X PERMEABILITY, CELL MEMBRANE

CELL MEMBRANE PROTEINS see MEMBRANE PROTEINS

**CELL MIGRATION INHIBITION**

E5.478.168  
72  
see related  
MIGRATION INHIBITORY FACTOR  
XR HYPERSENSITIVITY, DELAYED

**CELL MOVEMENT**

G4.335.283+  
70

**CELL NUCLEOLUS**

A11.223.210  
67  
X PLASMOSOME

**CELL NUCLEUS**

A11.223+  
see related  
CELL COMPARTMENTATION  
KARYOMETRY  
XR CYTOLOGY

**CELL NUMBER**

G7.553.290  
78

CELL SEGREGATION see CELL SEPARATION

**CELL SEPARATION**

E5.909.262.363+  
74  
see related  
PLASMAPHERESIS  
X CELL ISOLATION  
X CELL SEGREGATION

**CELL SURVIVAL**

G4.335.316  
76; was see under CYTOLOGY 1975  
X CELL AGING  
X CELL DEATH

**CELL TRANSFORMATION, NEOPLASTIC**

C4.116 C23.739.166  
G4.335.349  
70  
X NEOPLASTIC TRANSFORMATION, CELL

**CELL TRANSFORMATION, VIRAL**

G4.185.515.160 G5.920.360  
78

**CELL WALL**

A11.195.185  
67  
XR MEMBRANES

CELLOBIASES see BETA-GLUCOSIDASES

CELLOBIOSE see under DISACCHARIDES

**CELLOPHANE**

D25.720.157.252 J1.637.118  
XR CELLULOSE

**CELLS**

A11+  
72; was see under CYTOLOGY 1963-71  
XU EUKARYOTIC CELLS  
XU PROKARYOTIC CELLS

**CELLS, CULTURED**

A11.251+  
72  
XR TISSUE CULTURE

**CELLULAR INCLUSIONS**

A11.278+  
72  
X INCLUSION BODIES

**CELLULOSE**

D8.586.277.450.162  
77  
X ENDO-1,4-BETA GLUCANASE

**CELLULITIS**

C1.539.181 C17.838.138  
PHLEGMON was heading 1963-78  
X PHLEGMON

CELLULITIS, PELVIC see PARAMETRITIS

**CELLULOSE**

D9.203.698.365.180+ D25.720.157+  
CELLULOSE, OXIDIZED was see under HEMOSTATICS 1963-75  
see related  
CELLOPHANE  
PAPER  
XU CELLULOSE, OXIDIZED  
XU DEAE-CELLULOSE  
XU DIETARY FIBER

CELLULOSE, OXIDIZED see under CELLULOSE

CELO VIRUS see ADENOVIRUSES, AVIAN

**CEMENTATION**

E5.170  
67  
see related  
DENTAL CEMENTS

CEMENTOMA see under ODONTOGENIC TUMOR

CEMENTUM see DENTAL CEMENTUM

CEMETERIES see MORTUARY PRACTICE

CENTCHROMAN see under BENZOPYRANS

CENTER FOR DISEASE CONTROL see UNITED STATES CENTER FOR DISEASE CONTROL

CENTRAL EUROPEAN ENCEPHALITIS VIRUS see under ENCEPHALITIS

VIRUSES, TICK-BORNE  
X BIUNDULANT MENINGO-ENCEPHALITIS VIRUS  
X DIPHASIC MILK FEVER VIRUS  
X TICK-BORNE ENCEPHALITIS VIRUS (CENTRAL EUROPEAN SUBTYPE)

**CENTRAL NERVOUS SYSTEM**

A8.186+  
XU OLFACTORY PATHWAYS

**CENTRAL NERVOUS SYSTEM AGENTS**

D15+  
79

**CENTRAL NERVOUS SYSTEM DEPRESSANTS**

D14+  
79

**CENTRAL NERVOUS SYSTEM DISEASES**

C10.228+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CENTRAL RETINAL ARTERY see RETINAL ARTERY

CENTRAL RETINAL VEIN see RETINAL VEIN

**CENTRAL SUPPLY, HOSPITAL**

N2.278.354.422.260 N4.452.442.422.260  
78; was HOSPITAL CENTRAL SUPPLY 1968-77  
X HOSPITAL CENTRAL SUPPLY

**CENTRAL VENOUS PRESSURE**

G9.330.612.114.732.336  
70  
X VENOUS PRESSURE, CENTRAL

CENTRALIZED HOSPITAL SERVICES see under HOSPITAL  
ADMINISTRATION  
X HOSPITAL SERVICES, CENTRALIZED

CENTRALLY ACTING MUSCLE RELAXANTS see MUSCLE RELAXANTS,  
CENTRAL

CENTRIC RELATION see DENTAL OCCLUSION, CENTRIC

**CENTRIFUGATION**

E5.181+  
see related  
ROTATION

**CENTRIFUGATION, DENSITY GRADIENT**

E5.181.724.336+ E5.196.941.336+  
H1.181.278.938.336+  
68  
XU CENTRIFUGATION, ISOPYCNIC

CENTRIFUGATION, ISOPYCNIC see under CENTRIFUGATION, DENSITY  
GRADIENT

**CENTRIFUGATION, ZONAL**

E5.181.724.336.336 E5.196.941.336.419  
H1.181.278.938.336.419  
68

CENTRIOLES see under ORGANOIDS

CENTROMERE see under CHROMOSOMES

CENTROPHENOXINE see under GLYCOLATES  
X MECLOFENOXATE

**CENURIASIS**

C3.335.190.169 C22.674.377.221  
68  
X COENURIASIS  
X GID

CEPHACETRILE see under CEPHALOSPORINS

CEPHAELIS see IPECAC

**CEPHALEXIN**

D20.85.195.186  
73

CEPHALINS see PHOSPHATIDYLETHANOLAMINES

**CEPHALOGLYCIN**

D20.85.195.286  
73

**CEPHALOMETRY**

E1.706.273 E5.118.364+  
65  
see related  
CRANIOLOGY  
XR ANTHROPOMETRY  
XR CRANIOLOGY  
XR MAXILLOFACIAL DEVELOPMENT

**CEPHALORIDINE**

D20.85.195.387  
68

CEPHALOSPORINASE see under BETA-LACTAMASES  
X BETA-LACTAMASE II

**CEPHALOSPORINS**

D20.85.195+  
66  
XU CEFAMANDOLE  
XU CEFATRIZINE  
XU CEFAZOLIN  
XU CEFOTITIN  
XU CEPHACETRILE  
XU CEPHAMYCINS  
XU CEPHANONE  
XU CEPHAPIRIN  
XU CEPHRADINE

**CEPHALOSPORIUM**

B5.354.381.546.193

CEPHALOTAXINE ALKALOIDS see HARRINGTONINES

CEPHALOTAXUS ALKALOIDS see HARRINGTONINES

**CEPHALOTHIN**

D20.85.195.487  
66  
X CEFALOTIN  
X SODIUM CEPHALOTHIN

CEPHAMYCINS see under CEPHALOSPORINS

CEPHANONE see under CEPHALOSPORINS

CEPHAPIRIN see under CEPHALOSPORINS

CEPHAZOLIN see CEFAZOLIN

CEPHRADINE see under CEPHALOSPORINS

**CERAMICS**

D25.264+ J1.637.153  
73

CERAMIDE TRIHEXOSIDASE see under GALACTOSIDASES  
X GALACTOSYLGALACTOSYLGALACTOSYLCERAMIDASE

CERAMIDE TRIHEXOSIDES see TRIHEXOSYLCERAMIDES

**CERAMIDES**

D10.516.808.187+  
72

CERATOPOGONIDAE see CULICOIDES

**CERCOPITHECUS**

B2.649.801.201.629.320+  
75  
XU CERCOPITHECUS PYGERYTHRUS  
XU CERCOPITHECUS SABEUS

CERCOPITHECUS PYGERYTHRUS see under CERCOPITHECUS  
X VERVETS

CERCOPITHECUS SABEUS see under CERCOPITHECUS  
X GREEN MONKEYS

**CEREALS**

J1.341.182+

**CEREBELLAR ATAXIA**

C10.228.140.252.253+  
68  
X ATAXIA, CEREBELLAR  
XU CEREBELLAR DYSSYNERGIA

**CEREBELLAR CORTEX**

A8.186.211.212.212+

**CEREBELLAR DISEASES**

C10.228.140.252+

CEREBELLAR DYSSYNERGIA see under CEREBELLAR ATAXIA  
X RAMSAY HUNT SYNDROME

**CEREBELLAR NEOPLASMS**

C4.588.614.195.254 C10.228.140.211.254  
C10.228.140.252.420

**CEREBELLAR NUCLEI**

A8.186.211.212.337  
71

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CEREBELLOPONTILE ANGLE**

A8.186.211.212.462

**CEREBELLUM**

A8.186.211.212+

**CEREBRAL ANEURYSM**C10.228.140.300.170 C14.907.55.387  
C14.907.253.170X BERRY ANEURYSM  
X INTRACRANIAL ANEURYSM**CEREBRAL ANGIOGRAPHY**E1.145.77.300 E1.236.257.170  
E1.236.688.187 E1.818.84.300  
E1.818.573.187**CEREBRAL ANOXIA**

C10.228.140.300.212 C14.907.253.212

**CEREBRAL AQUEDUCT**

A8.186.211.276.187

71

X AQUEDUCT OF SYLVIVS

**CEREBRAL ARTERIES**

A7.231.114.228+

**CEREBRAL ARTERIOSCLEROSIS**C10.228.140.300.254 C14.907.137.126.372  
C14.907.253.254**CEREBRAL ARTERIOVENOUS MALFORMATIONS**C10.228.140.300.295 C14.907.253.295  
C16.131.150.338

73

X INTRACRANIAL ARTERIOVENOUS MALFORMATIONS

**CEREBRAL ARTERY DISEASES**

C10.228.140.300.337 C14.907.253.337

**CEREBRAL CORTEX**

A8.186.211.885.213+

see related

ELECTROENCEPHALOGRAPHY  
SPREADING CORTICAL DEPRESSION  
X INSULA OF REIL**CEREBRAL CORTEX DECORTICATION**

E4.530.138

65

**CEREBRAL DOMINANCE** see DOMINANCE, CEREBRAL**CEREBRAL EMBOLISM AND THROMBOSIS**C10.228.140.300.378+ C14.907.253.378+  
C14.907.854.213+

XU WALLENBERG'S SYNDROME

**CEREBRAL HEMORRHAGE**C10.228.140.300.420+ C14.907.253.420+  
C23.542.115+

X HEMORRHAGE, CEREBRAL

**CEREBRAL INFARCTION**

C10.228.140.300.449 C14.907.253.449

79

**CEREBRAL ISCHEMIA**

C10.228.140.300.459+ C14.907.253.459+

79

**CEREBRAL ISCHEMIA, TRANSIENT**

C10.228.140.300.459.278 C14.907.253.459.278

X CEREBRAL VASOSPASM

**CEREBRAL PALSY**

C10.228.140.140.254

PARALYSIS, SPASTIC was heading 1963-78

X LITTLE'S DISEASE

**CEREBRAL PEDUNCLE** see MESENCEPHALON**CEREBRAL SCLEROSIS, DIFFUSE**

C10.228.140.276+ C10.228.337.144+

X PELIZAEUS-MERZBACHER DISEASE

**CEREBRAL VASOSPASM** see CEREBRAL ISCHEMIA, TRANSIENT**CEREBRAL VENTRICLE NEOPLASMS**

C4.588.614.195.421 C10.228.140.211.421

**CEREBRAL VENTRICLES**

A8.186.211.276+

see related

INJECTIONS, INTRAVENTRICULAR

**CEREBROSIDE SULFATASE** see under SULFATASES

X ARYLSULFATASE A

X SULFATIDATE SULFATASE

**CEREBROSIDES**

D10.516.390.470.213+ D10.516.808.530.288+

XU GALACTOSYLCERAMIDES

XU GLUCOSYLCERAMIDES

**CEREBROSPINAL FLUID**

A12.207.268

see related

BLOOD-BRAIN BARRIER

**CEREBROSPINAL FLUID PROTEINS**

D12.776.178

**CEREBROSPINAL FLUID SHUNTS**

E4.530.188

72

**CEREBROSPINAL OTORRHEA**

C9.218.151

C21.866.460.254

**CEREBROSPINAL RHINORRHEA**

C9.603.138

C21.866.460.337

**CEREBROVASCULAR CIRCULATION**

G9.330.163.159

64

**CEREBROVASCULAR DISORDERS**

C10.228.140.300+ C14.907.253+

X APOPLEXY

X STROKE

**CEREBRUM** see BRAIN**CEREMONIAL**

F1.145.161

I1.76.201.450.172

68

see related

APPETITIVE BEHAVIOR

XR APPETITIVE BEHAVIOR

**CERIUM**

D1.268.167

D1.552.550.120+

**CERIUM ISOTOPES**

D1.496.156+

D1.552.550.120.339

**CERIUM RADIOISOTOPES**

D1.496.156.300

D1.496.749.185

D1.552.550.120.400

75

**CEROID** see under PIGMENTS**CERTIFICATE OF NEED** see under REGIONAL HEALTH PLANNING**CERTIFICATION**

N3.706.110.120

68

XU SPECIALTY BOARDS

**CERULENIN** see under ANTIBIOTICS, ANTIFUNGAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CERULOPLASMIN**

D8.586.682.226 D12.776.124.790.106.214  
D12.776.157.160 D12.776.377.715.85.214  
D12.776.556.151  
XR COPPER

**CERUMEN**

A12.838.147  
XR EAR CANAL  
XR WAXES

**CERVICAL PLEXUS**

A8.796.828.289+

**CERVICAL RIB SYNDROME** see under SCALENUS ANTICUS SYNDROME

**CERVICAL VERTEBRAE**

A2.835.232.834.151+

**CERVICITIS**

C13.371.852.150.150

**CERVICO-BRACHIAL NEURALGIA**

C10.772.537.289  
65

**CERVIX DISEASES**

C13.371.852.150+  
66

**CERVIX DYSPLASIA** see under CERVIX NEOPLASMS

**CERVIX EROSION**

C13.371.852.150.220

**CERVIX HYPERTROPHY**

C13.371.852.150.250

**CERVIX INCOMPETENCE**

C13.371.852.150.280 C13.703.39.89.339  
73

**CERVIX MUCUS**

A12.838.503.339

**CERVIX NEOPLASMS**

C4.588.945.418.948.170+ C13.371.852.150.310  
XU CERVIX DYSPLASIA

**CERVIX UTERI**

A5.360.319.679.256

**CESAREAN SECTION**

E4.819.774.457.145  
X DELIVERY, ABDOMINAL

**CESIUM**

D1.248.497.300.459.134 D1.268.173  
D1.552.528.160+

**CESIUM ISOTOPES**

D1.496.180+ D1.552.528.160.340

**CESIUM RADIOISOTOPES**

D1.496.180.300 D1.496.749.190  
D1.552.528.160.400  
75

**CESTODA**

B1.500.736.215+  
65; was TAPEWORMS 1963-64  
X TAPEWORMS  
XU DIPYLIDIUM  
XU INERMICAPSIFER  
XU MULTICEPS  
XU RAILLIETINA

**CESTODE INFECTIONS**

C3.335.190+  
65; was TAPEWORM INFECTION 1963-64  
X TAPEWORM INFECTION  
XU BERTIELIASIS

**CETACEA**

B2.649.189+  
XU WHALES

**CETIPRIN** see EMEPRONIUM

**CETOMACROGOL** see under POLYETHYLENE GLYCOLS

**CETRIMONIUM COMPOUNDS** see under AMMONIUM COMPOUNDS  
X CETYLTRIMETHYLAMMONIUM COMPOUNDS

**CETYLPYRIDINIUM** see under PYRIDINIUM COMPOUNDS

**CETYLTRIMETHYLAMMONIUM COMPOUNDS** see CETRIMONIUM COMPOUNDS

**CEVANES**

D3.132.920.256+ D3.549.256+  
69; PROTOVERATRINE was see under VERATRUM 1963-68  
XU GERMINE  
XU GERMINE ACETATES  
XU PROTOVERATRINE A

**CFU ASSAY** see COLONY-FORMING UNITS ASSAY

**CHAETOMIUM** see under ASCOMYCETES

**CHAGAS' DISEASE** see TRYPANOSOMIASIS, SOUTH AMERICAN

**CHALCONE** see under PROPIOPHENONES

X BENZALACETOPHENONE  
X BENZYLIDENEACETOPHENONE

**CHALONES**

D11.303.290 D24.185.348.340  
72

**CHAMBERS, ATMOSPHERE EXPOSURE** see ATMOSPHERE EXPOSURE  
CHAMBERS

**CHANCRE** see under SYPHILIS

**CHANCROID**

C1.252.433.257 C1.539.919.173

**CHANGUINOLA VIRUS** see REOVIRUSES

**CHAPLAINCY SERVICE, HOSPITAL** see under HOSPITAL  
DEPARTMENTS  
X HOSPITAL CHAPLAINCY SERVICE

**CHARACTER**

F1.752.190

**CHARCOAL**

D26.61.362 D26.228  
J1.637.189

**CHARCOT-MARIE DISEASE** see under MUSCULAR ATROPHY

**CHARCOT'S JOINT** see ARTHROPATHY, NEUROGENIC

**CHARGES** see FEES AND CHARGES

**CHARITIES**

I1.880.787.190

**CHAULMOOGRA OIL**

D10.516.627.190 D20.661.173

**CHEDIAK-HIGASHI SYNDROME**

C15.378.553.774.257 C20.673.774.257+  
71  
see related  
ALEUTIAN MINK DISEASE  
XR ALBINISM  
XR ALEUTIAN MINK DISEASE

**CHEEK**

A1.456.505.173  
X BUCCA

**CHEEK BONE** see ZYGOMA

**CHEESE**

J1.341.273.290

**CHEETAHS** see under CARNIVORA

**CHEILITIS**

C7.465.409.215

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CHELATING AGENTS**

D26.241 +  
HEAVY METAL DETOXICANTS was heading 1963-65  
X COMPLEXONS  
XR ANTIDOTES

**CHELIDONIUM**

B6.560.182  
X CELANDINE

**CHEMEXFOLIATION**

E4.860.250  
77  
X CHEMICAL FACE PEELING

**CHEMICAL ENGINEERING**

J1.293.257  
66

CHEMICAL FACE PEELING see CHEMEXFOLIATION

**CHEMICAL INDUSTRY**

J1.576.207

**CHEMICAL WARFARE**

I1.880.735.944.340  
see related  
DECONTAMINATION  
GAS POISONING

**CHEMICAL WARFARE AGENTS**

D26.253 +  
68  
see related  
TEAR GASES

CHEMICAL WATER POLLUTION see WATER POLLUTION, CHEMICAL

**CHEMISTRY**

H1.181 +  
see related  
ALCHEMY  
BRAIN CHEMISTRY  
NEUROCHEMISTRY

**CHEMISTRY, AGRICULTURAL**

H1.181.216  
X AGRICULTURAL CHEMISTRY

**CHEMISTRY, ANALYTICAL**

E5.196 + H1.181.278 +  
see related  
AUTOANALYSIS  
CHEMISTRY, CLINICAL  
XU BIURET REACTION  
XU DIFFERENTIAL THERMAL ANALYSIS  
XU FRACTIONATION  
XU THERMOGRAVIMETRY

**CHEMISTRY, CLINICAL**

E1.223.174 + H1.181.341  
67  
XR CHEMISTRY, ANALYTICAL

**CHEMISTRY, ORGANIC**

H1.181.404 +  
66  
XU ACETYLATION  
XU DECARBOXYLATION  
XU ESTERIFICATION  
XU HYDROGENATION  
XU HYDROXYLATION  
XU PHOSPHORYLATION

**CHEMISTRY, PHARMACEUTICAL**

H1.181.466 +  
see related  
BIOPHARMACEUTICS

**CHEMISTRY, PHYSICAL**

H1.181...29 +  
65  
XU HYDROGEN BONDING  
XU HYDROLYSIS

CHEMODECTOMA see PARAGANGLIOMA, NONCHROMAFFIN

**CHEMORECEPTORS**

A8.796.511.725.154 +  
68; was see under RECEPTORS, NEURAL 1963-67

**CHEMOSTERILANTS**

D5.723.141 +  
72  
XR INSECT CONTROL

**CHEMOTAXIS**

G4.335.283.424 +  
70

**CHEMOTAXIS, LEUKOCYTE**

G4.335.283.424.233  
77

CHEMOTHERAPY see DRUG THERAPY

CHENIC ACID see CHENODEOXYCHOLIC ACID

CHENODEOXYCHOLATE see CHENODEOXYCHOLIC ACID

**CHENODEOXYCHOLIC ACID**

D4.808.221.430.342.300 + D19.316.246.175 +  
74  
X CHENIC ACID  
X CHENODEOXYCHOLATE  
X GALLODESOXYCHOLIC ACID  
XU GLYCOCHENODEOXYCHOLIC ACID  
XU TAUROCHENODEOXYCHOLIC ACID

CHENODEOXYCHOLYLGLYCINE see GLYCOCHENODEOXYCHOLIC ACID

CHENODEOXYCHOLYLTAURINE see TAUROCHENODEOXYCHOLIC ACID

**CHENOPODIUM**

B6.560.189

CHENUDA VIRUS see REOVIRUSES

**CHERUBISM**

C5.116.99.443.216 C5.500.174  
65

CHEST see THORAX

CHETOFENILBUTAZON see KETOPHENYLBUTAZONE

CHEWING see MASTICATION

**CHEWING GUM**

J1.341.205

CHEYNE-STOKES RESPIRATION see under RESPIRATION DISORDERS

**CHIARI-FROMMEL SYNDROME**

C13.703.844.506.192 C19.146.556.217  
65  
X FROMMEL'S DISEASE

CHIARI'S SYNDROME see HEPATIC VEIN THROMBOSIS

**CHICK EMBRYO**

A13.350.150 A16.254.300.200  
64  
X EMBRYO, CHICK

CHICKEN SARCOMA VIRUS B77 see under ROUS SARCOMA VIRUS  
X AVIAN SARCOMA VIRUS B77

CHICKEN TUMOR 1 VIRUS see ROUS SARCOMA VIRUS

**CHICKENPOX**

C2.256.466.175  
X VARICELLA

CHICKENPOX VIRUS see VARICELLA-ZOSTER VIRUS

**CHICKENS**

B2.248.617.192  
68

CHIGGERS see TROMBICULID MITES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CHIKUNGUNYA VIRUS**

B4.909.777.70.175

66

CHILBLAINS see under FROSTBITE

**CHILD**

M1.471.392+

see related

ONLY CHILD

**CHILD, ABANDONED**

I1.880.787.293.192

M1.471.392.163

72

**CHILD ABUSE**

I1.198.240.258

I1.880.787.293.292+

65

X CHILD NEGLECT

XU BATTERED CHILD SYNDROME

**CHILD ADVOCACY**

I1.880.604.473.300

I1.880.787.293.350

N3.706.437.300

75

**CHILD BEHAVIOR**

F1.145.179

68

**CHILD BEHAVIOR DISORDERS**

F3.234+

XU CHILD REACTIVE DISORDERS

**CHILD CARE**

N2.421.88+

see related

CHILD REARING

X PUERICULTURE

**CHILD DAY CARE CENTERS**

I1.880.787.293.392

73

see related

NURSERIES

**CHILD DEVELOPMENT**

F1.525.200+

68

see related

CHILD PSYCHOLOGY

GROWTH

MOTOR SKILLS

PERSONALITY DEVELOPMENT

XR GROWTH

XR MOTOR SKILLS

XR PERSONALITY DEVELOPMENT

**CHILD DEVELOPMENT DEVIATIONS**

F1.272+

F3.305+

68

**CHILD, EXCEPTIONAL**

M1.471.392.234+

F2.784.629.228+

75; was see under CHILD, GIFTED & MENTAL RETARDATION 1969-74,  
was see under MENTAL RETARDATION (but EXCEPTIONAL CHILD  
was see under CHILD, GIFTED) 1968, was see under MENTAL  
RETARDATION 1967, was see under MENTAL DEFICIENCY 1966

**CHILD, GIFTED**

F2.784.629.228.350

M1.471.392.234.342

66

X GIFTED CHILD

**CHILD GUIDANCE**

F2.784.629.272

F4.408.192

CHILD GUIDANCE CLINICS see under COMMUNITY MENTAL HEALTH CENTERS

**CHILD HEALTH SERVICES**

N2.421.143.130

68

X INFANT HEALTH SERVICES

X WELL CHILD CONFERENCE

**CHILD, HOSPITALIZED**

M1.471.392.305

M1.643.259

67

X HOSPITALIZED CHILD

XR HOSPITALIZATION

**CHILD, INSTITUTIONALIZED**

I1.880.787.293.493

M1.471.392.377

67

X INSTITUTIONALIZED CHILD

XR INSTITUTIONALIZATION

CHILD LANGUAGE see under LANGUAGE DEVELOPMENT

CHILD NEGLECT see CHILD ABUSE

**CHILD NUTRITION**

G6.696.259

67

**CHILD, PRESCHOOL**

M1.471.392.448

66

**CHILD PSYCHIATRY**

F4.96.544.193

G2.403.776.791.259

**CHILD PSYCHOLOGY**

F4.96.628.193

XR CHILD DEVELOPMENT

CHILD REACTIVE DISORDERS see under CHILD BEHAVIOR DISORDERS

**CHILD REARING**

F1.318+

68

see related

SOCIALIZATION

XR CHILD CARE

XR SOCIALIZATION

**CHILD, UNWANTED**

I1.880.787.293.680

M1.471.392.465

78

**CHILD WELFARE**

I1.880.787.293+

see related

FOSTER HOME CARE

XU INFANT WELFARE

CHILDBIRTH see LABOR

**CHILOMASTIX**

B1.841.443.131

**CHIMERA**

G5.148.630.218

78; was see under MOSAICISM 1967-77

CHIMERA, RADIATION see RADIATION CHIMERA

CHIMPANZEE CORYZA AGENT see RESPIRATORY SYNCYTIAL VIRUSES

**CHIMPANZEES**

B2.649.801.201.206.343

72

X PAN

**CHIN**

A1.456.505.259

XR MANDIBLE

CHINACRIN see QUINACRINE

CHINCAP, ORTHODONTIC see EXTRAORAL TRACTION APPLIANCES

**CHINCHILLAS**

B2.649.865.156

68

CHINESE MEDICINE see under MEDICINE, ORIENTAL

**CHINIOFON**

D21.370.107.138

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CHIPMUNKS see under RODENTS  
X GROUND SQUIRRELS

CHIRONEX VENOMS see COELENTERATE VENOMS

CHIROPODY see PODIATRY

## CHIROPRACTIC

E2.924.183 G2.110

## CHIROPTERA

B2.649.225  
X BATS

## CHITIN

D9.203.698.211  
72

CHITIN SYNTHASE see under GLUCOSYLTRANSFERASES  
X TRANS-N-ACETYLGLUCOSAMINOSYLASE  
X CHITIN UDP ACETYLGLUCOSAMINYLTRANSFERASE

CHITIN UDP ACETYLGLUCOSAMINYLTRANSFERASE see CHITIN SYNTHASE

## CHITINASE

D8.586.277.450.207

CHITTOOR VIRUS see BUNYAMWERA GROUP VIRUSES

## CHLAMYDIA

B3.700.300.394.260 +  
MIYAGAWANELLA was heading 1963-75;  
PSITTACOSIS-LYMPHOGRANULOMA GROUP VIRUSES was see  
under MIYAGAWANELLA 1963-75  
X MIYAGAWANELLA  
X PSITTACOSIS-LYMPHOGRANULOMA GROUP

## CHLAMYDIA INFECTIONS

C1.850.200.195 +  
67; MIYAGAWANELLA INFECTIONS was heading 1967-76  
X MIYAGAWANELLA INFECTIONS

## CHLAMYDIA PSITTACI

B3.700.300.394.260.300  
76; was ORNITHOSIS VIRUS see under MIYAGAWANELLA 1963-75  
X ORNITHOSIS VIRUS

## CHLAMYDIA TRACHOMATIS

B3.700.300.394.260.900  
76; TRACHOMA VIRUS was see CHLAMYDIA 1963-74  
X TRACHOMA VIRUS

## CHLAMYDIACEAE

B3.700.300.394 +  
76; was see under RICKETTSIA 1975  
X BASOPHILIC VIRUSES

## CHLAMYDIACEAE INFECTIONS

C1.850.200 +  
77

## CHLAMYDIALES

B3.700.300 +  
76

## CHLAMYDOMONAS

B5.104.234.344  
74

## CHLORAL HYDRATE

D14.591.745.165

## CHLORALOSE

D2.455.526.439.927.200 D9.203.408.348.150  
D14.591.745.200  
X ANHYDROGLUCOCHLORAL  
X GLUCOCHLORAL

## CHLORAMBUCIL

D2.455.526.728.650.156 D22.204.57.649.156

## CHLORAMINES

D2.65.884.344 D2.886.590.700.344

CHLORAMIPHENE see CLOMIPHENE

## CHLORAMPHENICOL

D2.33.618.706.300 D20.85.215 +  
X CLORANFENICOL  
X KLOAMFENIKOL

CHLORANIL see under QUINONES

## CHLORATES

D1.248.497.158.210.260 D1.396.343.177  
D1.655.498.236  
73

CHLORAZEPATE see CLORAZEPATE DIPOTASSIUM

## CHLORBENZOXAMINE

D3.383.606.240 D16.653.174  
X CHLORBENZOXETHAMINE

CHLORBENZOXETHAMINE see CHLORBENZOXAMINE

CHLORBUTOL see CHLOROBUTANOL

CHLORCHINALDOL see CHLORQUINALDOL

## CHLORCYCLIZINE

D3.383.606.260 D23.654.432.162  
74  
X CHLOROCYCLIZIN  
X HISTACHLORAZINE

## CHLORDAN

D2.455.526.439.180 D5.723.491.491.193

CHLORDECONE see KEPONE

## CHLORDIAZEPOXIDE

D3.438.79.80.150 D15.236.872.659.191.165  
D17.426.177  
X METHAMINODIAZEPOXIDE

CHLORDIMEFORM see CHLORPHENAMIDINE

## CHLORELLA

B5.104.234.469  
74

2-CHLORETHANOL see ETHYLENE CHLOROHYDRIN

CHLORETHIAZOLE see CHLORMETHIAZOLE

CHLORGUANID see CHLOROQUANIDE

CHLORHEXIDINE see under BIGUANIDES

CHLORHYDRINS see CHLOROHYDRINS

CHLORIDE PEROXIDASE see under PEROXIDASES  
X CHLOROPEROXIDASE

## CHLORIDES

D1.248.497.158.210.427 D1.396.343.260 +

CHLORIGUANE see CHLOROQUANIDE

CHLORIMIPRAMINE see under DIBENZAZEPINES  
X CLOMIPRAMINE

CHLORINATED HYDROCARBONS see HYDROCARBONS,  
CHLORINATED

CHLORINATED STEROIDS see STEROIDS, CHLORINATED

## CHLORINE

D1.248.497.158.210 + D1.268.184  
D1.396.343 +

## CHLORISONDAMINE

D2.92.102.200 D2.675.276.200  
D16.653.396.144 D18.162.139

## CHLORMADINONE

D4.808.745.432.144 D4.808.883.294  
D6.597.799.146 D7.360.276.210.443.706.139  
66

CHLORMEQUAT see under AMMONIUM COMPOUNDS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CHLORMERODRIN**

D2.691.750.100.229 D19.770.224.391.165  
66; was see under DIURETICS, MERCURIAL 1963-65  
X CHLORMEROPRIN

CHLORMEROPRIN see CHLORMERODRIN

CHLORMETHAMPHETAMINE see under METHAMPHETAMINE

X 4-CHLORMETHAMPHETAMINE  
X PARACHLORMETHAMPHETAMINE

CHLORMETHAZANONE see CHLORMEZANONE

**CHLORMETHIAZOLE**

D3.383.871.180 D14.591.745.236

68  
X CHLORETHIAZOLE

CHLORMETHIN see MECHLORETHAMINE

**CHLORMEZANONE**

D3.383.855.150 D15.236.872.659.269

D17.426.219  
X CHLORMETHAZANONE

CHLOROACETOL PHOSPHATE see under ORGANOPHOSPHORUS COMPOUNDS

**CHLOROACETOPHENONE**

D2.522.120.345 D5.569.734.498.697.345

D26.897.345  
X MACE

P-CHLOROAMPHETAMINE see under AMPHETAMINES

X PARA-CHLOROAMPHETAMINE

**CHLOROBENZENES**

D2.455.426.559.389.261+ D2.455.526.439.202+

74  
XU HEXACHLOROBENZENE

**CHLOROBENZOATES**

D2.241.223.106.260  
75

O-CHLOROBENZYLIDENE MALONITRILE see under NITRILES  
X ORTHO-CHLOROBENZYLIDENE MALONITRILE

**CHLOROBUTANOL**

D2.33.210.345 D2.33.440.220  
D2.33.555.233.345 D10.516.289.233.345

X ACETONCHLOROFORM  
X CHLORBUTOL  
X TRICHLORBUTANOL

CHLOROCYCLIZIN see CHLORCYCLIZINE

CHLORODINITROBENZENE see DINITROCHLOROBENZENE

2-CHLOROETHYL ALCOHOL see ETHYLENE CHLOROXYDRIN

CHLOROETHYLENE see VINYL CHLORIDE

**CHLOROFORM**

D2.455.526.439.224+ D14.166.182  
XU BROMOTRICHLOROMETHANE

**CHLOROGENIC ACID**

D2.241.223.268.220

**CHLOROGUANIDE**

D2.78.370.141.125 D21.370.286.195  
D26.87.185

X CHLORGUANID  
X CHLORIGUANE  
X PROGUAANIL

**CHLOROXYDRINS**

D2.33.440+  
75  
X CHLORXYDRINS  
XU ALPHA-CHLOROXYDRIN  
XU EPICHLOROXYDRIN  
XU ETHYLENE CHLOROXYDRIN

CHLOROIDOQUINE see IODOCHLOROXYQUIN

CHLOROMERCURIBENZENESULFONATE see  
CHLOROMERCURIPHENYLSULFONATE

**CHLOROMERCURIBENZOATES**

D2.241.223.106.604.261 D2.691.750.740.644.261  
D8.373.830.699.261  
66

CHLOROMERCURINITROPHENOLS see under PHENYL MERCURY COMPOUNDS

CHLOROMERCURIPHENYLSULFONATE see under PHENYL MERCURY COMPOUNDS

X CHLOROMERCURIBENZENESULFONATE  
X PCMB

4-CHLORMETHAMPHETAMINE see CHLORMETHAMPHETAMINE

CHLOROMETHYL ETHER see BIS(CHLOROMETHYL) ETHER

CHLOROMETHYL METHYL ETHER see under METHYL ETHERS

X METHOXYCHLOROMETHANE  
X METHYL CHLOROMETHYL ETHER

CHLORONITROBENZOXADIAZOLE see NBD CHLORIDE

CHLOROPEROXIDASE see CHLORIDE PEROXIDASE

**CHLOROPHENOLS**

D2.455.426.559.389.261.190 D2.755.190+  
77; PENTACHLOROPHENOL was see under PHENOLS 1971-76  
X HYDROXYCHLOROBENZENES  
XU PENTACHLOROPHENOL

**P-CHLOROPHENYLALANINE**

D12.125.72.573.345 D23.846.187  
73

X FENCLONINE  
X PARA-CHLOROPHENYLALANINE

CHLOROPHENYLTOSYLAMIDOBUTANONE see  
TOSYLPHENYLALANYL CHLOROMETHYL KETONE

CHLOROPHOS see TRICHLORFON

**CHLOROPHYLL**

D11.557.727.220+ D11.557.727.640.220+

see related  
PHOTOSYNTHESIS  
XU BACTERIOCHLOROPHYLLS  
XU CHLOROPHYLLIDES  
XU PHEOPHYTINS  
XU PROTOCHLOROPHYLLIDE

CHLOROPHYLLIDES see under CHLOROPHYLL

CHLOROPHYTA see ALGAE, GREEN

**CHLOROPICRIN**

D2.455.526.439.245 D2.640.720.166  
D26.253.166

**CHLOROPLAST COUPLING FACTOR**

D8.586.277.352.630.114.200 D12.776.765.160  
78

XR PHOTOPHOSPHORYLATION

**CHLOROPLASTS**

A11.368.702.140  
66  
see related  
PHOTOSYNTHESIS  
X GRANA

CHLOROPRENE see under BUTADIENES

CHLOROPRENE POLYMER see NEOPRENE

**CHLOROQUINE**

D21.370.107.185 D21.370.286.245+

CHLOROQUINOLINOLS see under HYDROXYQUINOLINES

4-CHLOROTESTOSTERONE see under TESTOSTERONE  
X CLOSTEBOLACETATE

**CHLOROTHIAZIDE**

D3.438.174.261+ D18.162.276.237+  
D19.770.224.578.237+

/adverse effects /poisoning /toxicity were CHLOROTHIAZIDE  
TOXICOLOGY 1963-65  
X CHLORTIAZID

CHLOROTOSYLAMIDOAMINOHEPTANONE see TOSYLLYSINE  
CHLOROMETHYL KETONE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CHLOROTRIANISENE**

D6.597.350.200 D6.597.378.166  
65  
X TRIANISOESTROL

**CHLORPHENAMIDINE** see under AMIDINES  
X CHLORDIMEFORM

**CHLORPHENAMINE** see CHLORPHENIRAMINE

**CHLORPHENESIN**

D2.33.618.706.345  
74

**CHLORPHENIRAMINE**

D3.383.725.620.165 D23.654.432.718.198  
65  
X CHLORPHENAMINE  
X CHLORPROPHEPYRIDAMINE

**CHLORPHENOXAMINE** see under ETHYLAMINES

**CHLORPHENTERMINE** see under PHENTERMINE

**CHLORPHTHALIDOLONE** see CHLORTHALIDONE

**CHLORPROMAZINE**

D3.494.741.198 D15.236.872.331.628.208  
/adverse effects /poisoning /toxicity were CHLORPROMAZINE  
TOXICOLOGY 1963-65

**CHLORPROPAMIDE**

D2.886.590.795.283 D2.948.828.283  
D9.482.246  
X CLORPROPAMID

**CHLORPROPHAM** see under HERBICIDES, CARBAMATE

**CHLORPROPHEPYRIDAMINE** see CHLORPHENIRAMINE

**CHLORPROTHIXENE**

D3.494.953.704.250 D15.236.872.659.321

**CHLORPYRIFOS** see DURSBAN

**CHLORQUINALDOL**

D3.438.810.350.200.180 D20.136.172  
X CHLORCHINALDOL

**CHLORTETRACYCLINE**

D20.85.868.146

**CHLORTHALIDONE**

D2.65.884.365 D2.886.590.700.365  
D19.770.224.516.196  
X CHLORPHTHALIDOLONE  
X PHTHALAMUDINE

**CHLORTHIAZID** see CHLOROTHIAZIDE

**CHLORZOXAZONE** see under BENZOXAZOLES

**CHOCOLATE** see under CACAO

**CHOICE BEHAVIOR**

F2.463.785.373.346 +  
79; was see under DECISION MAKING 1974-78

**CHOLAGOGUES AND CHOLERETICS**

D19.316.511.221 +  
HYDROCHOLERETICS was see under CHOLIC ACIDS 1975-77, was see  
under CHOLAGOGUES AND CHOLERETICS 1963-74  
X CHOLERETICS  
XU HYDROCHOLERETICS  
XR BILIARY TRACT

**CHOLALIC ACIDS** see CHOLIC ACIDS

**CHOLANES**

D4.808.221 +  
68

**CHOLANGIOGRAPHY**

E1.184.138 E1.818.701.196  
XR BILIARY TRACT  
XR BILIARY TRACT DISEASES

**CHOLANGIOMA**

C4.557.576.237

**CHOLANGITIS**

C6.130.346

**CHOLANGITIS, CHRONIC NONSUPPURATIVE DESTRUCTIVE** see LIVER  
CIRRHOSIS, BILIARY

**CHOLATES** see CHOLIC ACIDS

**CHOLECALCIFEROLS**

D4.808.247.222.159 + D4.808.247.808.146 +  
D4.808.812.221 + D10.516.851.152 +  
D11.786.763.196 +  
75; was CHOLECALCIFEROL 1967-74, was VITAMIN D 3 1963-66  
X VITAMIN D 3

**CHOLECYSTECTOMY**

E4.765.172  
XR GALLBLADDER

**CHOLECYSTITIS**

C6.130.564.263

**CHOLECYSTOGRAPHY**

E1.184.179 E1.818.701.296  
XR BILIARY TRACT  
XR GALLBLADDER

**CHOLECYSTOKININ**

D6.472.317.152 D12.644.120  
D19.316.629.159  
PANCREOZYMIN was heading 1967-76  
X PANCREOZYMIN

**CHOLEDOCHUS** see COMMON BILE DUCT

**CHOLELITHIASIS**

C6.130.409 +  
X BILIARY CALCULI  
X GALLSTONES

**CHOLENES**

D4.808.221.263  
75; was see under CHOLANES 1973-74

**CHOLERA**

C1.252.959.347

**CHOLERA TOXIN**

D24.185.926.123.194  
78  
X CHOLERAGEN  
X CHOLERAGENOID  
XR VIBRIO CHOLERA

**CHOLERA VACCINE**

D24.310.894.135.222  
65

**CHOLERAGEN** see CHOLERA TOXIN

**CHOLERAGENOID** see CHOLERA TOXIN

**CHOLERETICS** see CHOLAGOGUES AND CHOLERETICS

**CHOLESTADIENES**

D4.808.247.222.222 +  
75; was see under CHOLESTENES 1974

**CHOLESTADIENOLS**

D4.808.247.222.222.347 +  
74; DEHYDROCHOLESTEROL was see under VITAMIN D 3 1963-66  
XU DEHYDROCHOLESTEROLS

**CHOLESTANES**

D4.808.247 +  
68  
XU CHOLESTANONES

**CHOLESTANOLS**

D4.808.247.100+

78

X BILE ALCOHOLS

X HYDROXYCHOLESTANES

CHOLESTANONES see under CHOLESTANES

**CHOLESTASIS**

C6.130.687.347

C6.552.547.347

C23.888.498.650.347

72

X BILIARY STASIS

**CHOLESTEATOMA**

C4.557.576.261

**CHOLESTENES**

D4.808.247.222+

73; INOKOSTERONE was see under INVERTEBRATE HORMONES 1972-74

XU CHOLESTENONES

XU INOKOSTERONE

CHOLESTENONES see under CHOLESTENES

**CHOLESTEROL**

D4.808.247.222.284+

D4.808.247.808.197+

D10.516.851.208+

/blood was BLOOD CHOLESTEROL 1963-67;

DIHYDROCHOLESTEROL was see under CHOLESTANES 1969-72, was see under STEROLS 1967-68

XU AZACOSTEROL

XU DIHYDROCHOLESTEROL

XU 19-iodocholesterol

CHOLESTEROL ACYLTRANSFERASE see under ACYLTRANSFERASES

CHOLESTEROL DESMOLASE see under OXIDOREDUCTASES

X CHOLESTEROL SIDE CHAIN CLEAVAGE ENZYME

**CHOLESTEROL, DIETARY**

D10.516.212.302.347

D10.516.851.208.222

73

X DIETARY CHOLESTEROL

XR DIET, ATHEROGENIC

CHOLESTEROL ESTERASE see under CARBOXYLIC ESTER HYDROLASES

**CHOLESTEROL ESTERS**

D4.808.247.222.284.200

D4.808.247.808.197.200

D10.516.851.208.250

78; was see under CHOLESTEROL 1976-77

CHOLESTEROL-7-HYDROXYLASE see under STEROID HYDROXYLASES

CHOLESTEROL INHIBITORS see ANTICHOLESTEREMIC AGENTS

CHOLESTEROL OXIDASE see under 3-HYDROXYSTEROID DEHYDROGENASES

CHOLESTEROL SIDE CHAIN CLEAVAGE ENZYME see CHOLESTEROL DESMOLASE

**CHOLESTYRAMINE**

D10.162.202.159

D26.572.133.397

66

X COLESTYRAMIN

X MK-135

**CHOLIC ACIDS**

D4.808.221.430+

D19.316.246.225+

75; was CHOLIC ACID 1974, was CHOLIC ACID see under BILE ACIDS AND SALTS 1963-73

X CHOLALIC ACIDS

X CHOLATES

**CHOLINE**

D2.33.329.291.211+

D2.92.63.291.211+

D2.92.102.232+

D2.675.276.232+

D10.642.197

X BURSINE

X FAGINE

X VIDINE

XU ACETYLTHTIOCHOLINE

XU BENZYLCHOLINE MUSTARD

XU BENZOYLCHOLINE

XU BUTYRYLTHTIOCHOLINE

XU CYTIDINE DIPHOSPHATE CHOLINE

XU PHOSPHORYLCHOLINE

XU PROFYL BENZYLCHOLINE MUSTARD

XU THIOCHOLINE

XU TRIETHYLCHOLINE

CHOLINE ACETYLASE see CHOLINE ACETYLTRANSFERASE

**CHOLINE ACETYLTRANSFERASE**

D8.586.913.50.134.180

78; was see under ACETYLTRANSFERASES 1975-77

X CHOLINE ACETYLASE

CHOLINE CHLORIDE DIHYDROGEN PHOSPHATE see PHOSPHORYLCHOLINE

**CHOLINE DEFICIENCY**

C18.654.223.133.699.160

67

CHOLINE GLYCEROPHOSPHATE see GLYCERYLPHOSPHORYLCHOLINE

CHOLINE KINASE see under PHOSPHOTRANSFERASES, ATP

X ATP CHOLINE TRANSPHOSPHATASE

CHOLINE PHOSPHATE CHLORIDE see PHOSPHORYLCHOLINE

CHOLINE PHOSPHOGLYCERIDES see PHOSPHATIDYLCHOLINES

CHOLINEPHOSPHOTRANSFERASE see under PHOSPHOTRANSFERASES

X PHOSPHORYLCHOLINE GLYCERIDE TRANSFERASE

CHOLINERGIC AGENTS see PARASYMPATHOMIMETICS

CHOLINERGIC-BLOCKING AGENTS see PARASYMPATHOLYTICS

**CHOLINERGIC FIBERS**

A8.663.542.234

77

**CHOLINERGIC NERVE ENDING DEPRESSANTS**

D16.653.203+

73

CHOLINERGIC RECEPTORS see RECEPTORS, CHOLINERGIC

**CHOLINESTERASE INHIBITORS**

D8.373.275+

D16.698.410+

65; CHOLINESTERASE INHIBITORS, ORGANIC was see PHOSPHORUS POISONS, ORGANIC 1963-64 (PHOSPHORUS POISONS, ORGANIC deleted 1965)

see related

INSECTICIDES

X ANTICHOLINESTERASE AGENTS

XU CHOLINESTERASE INHIBITORS, IRREVERSIBLE

XU CHOLINESTERASE INHIBITORS, REVERSIBLE

XR INSECTICIDES

CHOLINESTERASE INHIBITORS, IRREVERSIBLE see under CHOLINESTERASE INHIBITORS

CHOLINESTERASE INHIBITORS, REVERSIBLE see under CHOLINESTERASE INHIBITORS

**CHOLINESTERASE REACTIVATORS**

D8.515.347+

D16.653.211+

72

**CHOLINESTERASES**

D8.586.277.352.100.170+

75; was CHOLINESTERASE 1963-74

XU BUTYRYLCHOLINESTERASE

XU PSEUDACHOLINESTERASE

CHOLINOCEPTIVE SITES see RECEPTORS, CHOLINERGIC

CHOLINOCEPTORS see RECEPTORS, CHOLINERGIC

CHOLINOLYTICS see PARASYMPATHOLYTICS

CHOLINOMIMETICS see PARASYMPATHOMIMETICS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CHOLYLGLYCINE** see GLYCOCHOLIC ACID

**CHOLYLTAURINE** see TAUROCHOLIC ACID

**CHONDROBLASTOMA**

C4.557.499.152

**CHONDROCALCINOSIS**

C5.550.114.264

72

X PSEUDOGOUT  
XR CALCINOSIS

**CHONDRODYSPLASIA, HEREDITARY DEFORMING** see EXOSTOSES, MULTIPLE

**CHONDRODYSTROPHIA CALCIFICANS CONGENITA**

C5.116.99.377.160

67

X DYSPLASIA EPIPHYSEALIS PUNCTATA  
X EPIPHYSES, STIPPLED  
X FAIRBANK'S DISEASE  
X MULTIPLE EPIPHYSEAL DYSPLASIA, CONGENITAL  
X STIPPLED EPIPHYSES

**CHONDROECTODERMAL DYSPLASIA** see ELLIS-VAN CREVELD SYNDROME

**CHONDROITIN**

D9.203.698.582.160+

XU CHONDROITIN SULFATES  
XU DERMATAN SULFATE  
XR CARTILAGE

**CHONDROITIN ABC LYASE** see CHONDROITIN LYASES

**CHONDROITIN AC LYASE** see CHONDROITIN LYASES

**CHONDROITIN B LYASE** see CHONDROITIN LYASES

**CHONDROITIN ELIMINASE** see CHONDROITIN LYASES

**CHONDROITIN LYASES** see under CHONDROITINASES

X CHONDROITIN ABC LYASE  
X CHONDROITIN AC LYASE  
X CHONDROITIN B LYASE  
X CHONDROITIN ELIMINASE  
X CHONDROITIN SULFATE LYASE

**CHONDROITIN SULFATE A** see CHONDROITIN SULFATES

**CHONDROITIN SULFATE B** see DERMATAN SULFATE

**CHONDROITIN SULFATE C** see CHONDROITIN SULFATES

**CHONDROITIN SULFATE LYASE** see CHONDROITIN LYASES

**CHONDROITIN SULFATES** see under CHONDROITIN

X CHONDROITIN SULFATE A  
X CHONDROITIN SULFATE C

**CHONDROITINASES**

D8.586.277.352.827.180+ D8.586.520.726.180+

76

XU CHONDROITIN LYASES  
XU CHONDROITINSULFATASE

**CHONDROITINSULFATASE** see under CHONDROITINASES

**CHONDROMA**

C4.557.499.180

C4.557.537.198

**CHONDROSARCOMA**

C4.557.499.208

C4.557.863.173

**CHONDRO-4-SULFATASE** see under SULFATASES  
X ARYLSULFATASE B

**CHORDA TYMPANI NERVE**

A8.796.214.324.264

65

**CHORDAE TENDINEAE**

A7.541.510.240

**CHORDATA**

B1.272+

**CHORDOMA**

C4.557.537.218

**CHORDOTOMY**

E4.530.324.169

66

XR SPINAL CORD

**CHOREA**

C10.228.140.79.255+

C23.888.592.574.288

C10.597.559.284

**CHOREA, HEREDITARY** see HUNTINGTON CHOREA

**CHORIOADENOMA**

C4.557.537.949.223

**CHORIOCARCINOMA**

C4.557.537.949.348

**CHORION**

A16.254.403.473+

78; was see under FETAL MEMBRANES 1963-77

**CHORIONIC SOMATOMAMMOTROPIN, HUMAN** see PLACENTAL LACTOGEN

**CHORIONIC VILLI** see under PLACENTA  
X PLACENTAL VILLI

**CHORIORETINITIS**

C11.768.773.348

**CHORISMATE MUTASE** see under ISOMERASES

X CHORISMATE PYRUVATEMUTASE

**CHORISMATE MUTASE-PREPHENATE DEHYDRATASE** see PREPHENATE DEHYDRATASE

**CHORISMATE MUTASE-PREPHENATE DEHYDROGENASE** see PREPHENATE DEHYDROGENASE

**CHORISMATE PYRUVATEMUTASE** see CHORISMATE MUTASE

**CHORISMIC ACID** see under CYCLOHEXANECARBOXYLIC ACIDS

**CHORISTOMA**

C4.557.537.238

X HETEROTOPIC TISSUE

**CHOROID**

A9.371.894.223

**CHOROID NEOPLASMS**

C4.588.364.223

C11.319.265

**CHOROID PLEXUS**

A8.186.211.276.298

**CHOROIDITIS**

C11.941.198

66

**CHRIST-SIEMENS-WEECH SYNDROME** see ECTODERMAL DYSPLASIA

**CHRISTIAN SCIENCE**

K1.844.188.431

**CHRISTIANITY**

K1.844.188+

X JEHOVAH'S WITNESSES  
X PROTESTANTISM

**CHRISTMAS DISEASE**

C15.378.463.134.210

X FACTOR IX DEFICIENCY  
X HEMOPHILIA B

**CHRISTMAS FACTOR** see FACTOR IX

**CHROMAFFIN GRANULES** see under CHROMAFFIN SYSTEM

**CHROMAFFIN SYSTEM**

A6.224+

X ARGENTAFFIN SYSTEM  
XU CHROMAFFIN GRANULES  
XU ENTEROCHROMAFFIN CELLS  
XU PARA-AORTIC BODIES  
XU PARAGANGLIA, CHROMAFFIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CHROMANS see under BENZOPYRANS  
X DIHYDROBENZOPYRANS

## CHROMATES

D1.552.165.199+  
XU POTASSIUM DICHROMATE

## CHROMATIACEAE

B3.650.700.300+  
76; was THIORHODACEAE 1975  
X THIORHODACEAE

## CHROMATIDS

A11.223.475.144  
68

## CHROMATIN

A11.223.349+ D12.776.664.224+  
72

CHROMATIN, NERVE see NISSL BODIES

CHROMATIN, SEX see SEX CHROMATIN

## CHROMATIUM

B3.650.700.300.349

## CHROMATOGRAPHY

E5.196.181+ H1.181.278.186+  
66

## CHROMATOGRAPHY, AFFINITY

E5.196.181.400.170 H1.181.278.186.400.170  
74

CHROMATOGRAPHY, AGAROSE see under CHROMATOGRAPHY, GEL

## CHROMATOGRAPHY, DEAE-CELLULOSE

E5.196.181.400.383.349 H1.181.278.186.400.383.349  
70  
X DEAE-CELLULOSE CHROMATOGRAPHY

CHROMATOGRAPHY, EXCLUSION see CHROMATOGRAPHY, GEL

## CHROMATOGRAPHY, GAS

E5.196.181.349+ H1.181.278.186.312+  
66  
XU FLAME IONIZATION

## CHROMATOGRAPHY, GEL

E5.196.181.400.250+ H1.181.278.186.400.250+  
76; was GEL FILTRATION 1966-75  
X CHROMATOGRAPHY, EXCLUSION  
X CHROMATOGRAPHY, GEL PERMEATION  
X CHROMATOGRAPHY, MOLECULAR SIEVE  
X GEL FILTRATION  
XU CHROMATOGRAPHY, AGAROSE

CHROMATOGRAPHY, GEL PERMEATION see CHROMATOGRAPHY, GEL

CHROMATOGRAPHY, HIGH PRESSURE LIQUID see  
CHROMATOGRAPHY, HIGH SPEED LIQUID

## CHROMATOGRAPHY, HIGH SPEED LIQUID

E5.196.181.400.300 H1.181.278.186.400.300  
76  
X CHROMATOGRAPHY, HIGH PRESSURE LIQUID

## CHROMATOGRAPHY, ION EXCHANGE

E5.196.181.400.383+ H1.181.278.186.400.383+  
66

## CHROMATOGRAPHY, LIQUID

E5.196.181.400+ H1.181.278.186.400+  
76

CHROMATOGRAPHY, MASS see MASS FRAGMENTOGRAPHY

CHROMATOGRAPHY, MOLECULAR SIEVE see CHROMATOGRAPHY, GEL

## CHROMATOGRAPHY, PAPER

E5.196.181.400.454 H1.181.278.186.400.454  
66

## CHROMATOGRAPHY, THIN LAYER

E5.196.181.400.537 H1.181.278.186.400.537  
66

## CHROMATOPHORES

A11.436.265+  
XR PIGMENTATION

## CHROMIUM

D1.268.195 D1.552.165+  
D1.937.177

## CHROMIUM-COBALT ALLOYS

D1.552.33.182+ D1.552.165.299  
D1.552.181.224 D25.58.224+  
D25.339.208.224  
65; VITALLIUM was heading 1963-64  
see related  
DENTAL MATERIALS  
X COBALT-CHROMIUM ALLOYS  
XU VITALLIUM

## CHROMIUM ISOTOPES

D1.496.212+ D1.552.165.399

## CHROMIUM RADIOISOTOPES

D1.496.212.349 D1.496.749.213  
D1.552.165.499  
74

## CHROMOBACTERIUM

B3.475.200

## CHROMOBLASTOMYCOSIS

C1.703.295.182 C17.838.208.241  
X CHROMOMYCOSIS  
X DERMATITIS VERRUCOSA

CHROMOGRANINS see under NERVE TISSUE PROTEINS

CHROMOMYCIN A3 see TOYOMICIN

## CHROMOMYCINS

D9.203.408.224 D20.85.75.302+  
D22.204.106.307+  
73  
XU TOYOMICIN

CHROMOMYCOSIS see CHROMOBLASTOMYCOSIS

CHROMONAR see under COUMARINS

X CARBOCHROMEN  
X CARBOCROMEN

## CHROMONES

D3.438.150.266+  
X 1,4-BENZOPYRONES

## CHROMOSOMAL PROTEINS, NON-HISTONE

D12.776.664.235  
77  
X NON-HISTONE CHROMOSOMAL PROTEINS

## CHROMOSOME ABERRATIONS

G5.148.266+  
68

## CHROMOSOME ABNORMALITIES

C16.131.280  
64  
see related  
KARYOTYPING  
SEX CHROMATIN  
XR CYTOGENETICS  
XR GENETICS, HUMAN  
XR MENTAL RETARDATION

## CHROMOSOME BANDING

E5.393.120 E5.909.262.380  
E5.909.715.250  
79  
X BANDING, CHROMOSOME

## CHROMOSOME DELETION

G5.148.266.300  
78; was see under CHROMOSOME ABERRATIONS 1975-77

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## CHROMOSOME MAPPING

E5.393.183

67

XR CYTOGENETICS

## CHROMOSOMES

A11.223.475+

see related

KARYOTYPING

XU CENTROMERE

CHROMOSOMES A see CHROMOSOMES, HUMAN, 1-3

CHROMOSOMES B see CHROMOSOMES, HUMAN, 4-5

## CHROMOSOMES, BACTERIAL

A11.223.475.190

68

XR GENETICS, MICROBIAL

CHROMOSOMES C see CHROMOSOMES, HUMAN, 6-12

CHROMOSOMES D see CHROMOSOMES, HUMAN, 13-15

CHROMOSOMES E see CHROMOSOMES, HUMAN, 16-18

CHROMOSOMES F see CHROMOSOMES, HUMAN, 19-20

CHROMOSOMES G see CHROMOSOMES, HUMAN, 21-22

## CHROMOSOMES, HUMAN

A11.223.475.480+

78

## CHROMOSOMES, HUMAN, 1-3

A11.223.475.480.235

68

X CHROMOSOMES A

## CHROMOSOMES, HUMAN, 4-5

A11.223.475.480.280

68

X CHROMOSOMES B

## CHROMOSOMES, HUMAN, 6-12

A11.223.475.480.325

68

X CHROMOSOMES C

## CHROMOSOMES, HUMAN, 13-15

A11.223.475.480.370

68

X CHROMOSOMES D

## CHROMOSOMES, HUMAN, 16-18

A11.223.475.480.415

68

X CHROMOSOMES E

## CHROMOSOMES, HUMAN, 19-20

A11.223.475.480.460

68

X CHROMOSOMES F

## CHROMOSOMES, HUMAN, 21-22

A11.223.475.480.505

68

X CHROMOSOMES G

X PHILADELPHIA CHROMOSOME

## CHRONAXY

G11.561.168

70

XR ELECTRIC STIMULATION

## CHRONIC DISEASE

C23.280.176

N1.407.306.350

CHRONIC LIMITATION OF ACTIVITY see ACTIVITIES OF DAILY LIVING

## CHRONOLOGY

H1.862.200

L1.382.242

CHRYSANTHEMUM see PYRETHRUM

6-CHRYSENAMINE see under PHENANTHRENES

X 6-AMINOCHRYSSINE

X 6-CHRYSYLAMINE

CHRYSENE see under PHENANTHRENES

CHRYSOTROPIC ACID see SCOPOLETIN

6-CHRYSYLAMINE see 6-CHRYSENAMINE

## CHYLE

A12.207.630.350

A15.520.436.350

## CHYLOMICRONS

D10.516.532.183

D12.776.521.242

## CHYLOPERITONEUM

C6.772.145

## CHYLOTHORAX

C8.528.142

XR LYMPHATIC DISEASES

CHYMOPAPAIN see under PEPTIDE PEPTIDOHYDROLASES

CHYMOSIN see RENNIN

## CHYMOTRYPSIN

D8.586.277.656.732.176

XR PANCREATIC JUICE

## CHYMOTRYPSINOGEN

D8.444.184

72

XR PANCREATIC JUICE

CI-581 see KETAMINE

CI 628 see NITROMIFENE

CI 716 see ZOLAZEPAM

C.I. 16185 see AMARANTH

C.I. ACID BLACK 1 see AMIDO BLACK

C.I. ACID RED 27 see AMARANTH

C.I. BASIC RED 5 see NEUTRAL RED

C.I. SOLVENT YELLOW 1 see P-AMINOAZOBENZENE

C.I. SOLVENT YELLOW 3 see O-AMINOAZOTOLUENE

CIALIT see under ETHYL MERCURY COMPOUNDS

## CICATRIX

A10.424.351

C23.888.885.212+

X SCARS

XR WOUND HEALING

CICLACILLIN see CYCLACILLIN

CIGUATERA see CIGUATOXIN

CIGUATOXIN see under MARINE TOXINS

X CIGUATERA

## CILIA

A11.368.702.783.267

65

see related

EPITHELIUM

## CILIARY BODY

A9.371.894.351

## CILIATA

B1.841.184+

XU NYCTOTHERUS

CILIATINE see AMINOETHYLPHOSPHONIC ACID

CIMETIDINE see under GUANIDINES

CIMEX see BEDBUGS

CINANSERIN see under CINNAMATES

CINARINE see CYNARIN

CINCAIN see DIBUCAINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CINCHOAIN see DIBUCAINE

## CINCHONA

B6.560.206  
plant & drug 1963-76

## CINCHONA ALKALOIDS

D3.132.206+  
77

## CINCHOPHEN

D3.438.810.170 D14.73.278.253  
D26.74.317  
X ACIPHENOCINOLIUM

## CINEANGIOGRAPHY

E1.145.77.385 E1.818.84.385  
E1.818.179.351  
66  
XR MOTION PICTURES

CINEFLUOROGRAPHY see CINERADIOGRAPHY

## CINERADIOGRAPHY

E1.818.179+  
73; was CINEFLUOROGRAPHY 1963-72  
X CINEFLUOROGRAPHY  
X RADIOCINEMATOGRAPHY  
XR MOTION PICTURES

CINGULATE GYRUS see GYRUS CINGULI

## CINNAMATES

D2.241.223.201+  
XU CAFFEIC ACIDS  
XU CINANSERIN  
XU COUMARIC ACIDS  
XU CYNARIN

CINNAMON see under CONDIMENTS

CINNARIZINE see under PIPERAZINES

CIONA INTESTINALIS see under UROCHORDATA

## CIRCADIAN RHYTHM

G7.795.434+  
66  
see related  
PERIODICITY  
XU ACTIVITY CYCLES  
XU DIURNAL RHYTHM  
XR PERIODICITY

## CIRCLE OF WILLIS

A7.231.114.228.351  
65  
X WILLIS' CIRCLE

CIRCULAR DICHROISM see under SPECTRUM ANALYSIS

CIRCUMANAL GLAND NEOPLASMS see ANAL GLAND NEOPLASMS

CIRCUMANAL GLANDS see PERIANAL GLANDS

## CIRCUMCISION

E4.887.774.692.226  
XR PENIS

CIRRHOSIS, LIVER see LIVER CIRRHOSIS

CIRRHOSIS, PULMONARY see PULMONARY FIBROSIS

CIS-DIAMMINEDICHLOROPLATINUM(II) see PLATINUM  
DIAMMINODICHLORIDE

CIS-DICHLORODIAMMINEPLATINUM(II) see PLATINUM  
DIAMMINODICHLORIDE

CISTERNA CHYLI see THORACIC DUCT

## CISTERNA MAGNA

A8.186.566.166.686.351

CISTENOGRAPHY, MYELOGRAPHIC see MYELOGRAPHY

CISTENOGRAPHY, PNEUMOENCEPHALOGRAPHIC see  
PNEUMOENCEPHALOGRAPHY

CITICOLINE see CYTIDINE DIPHOSPHATE CHOLINE

CITRACONIC ACID see under MALEATES  
X METHYLMALEIC ACID

CITRACONIC ANHYDRIDES see under FURANS  
X METHYLMALEIC ANHYDRIDES

CITRATE CLEAVAGE ENZYME see ATP CITRATE LYASE

CITRATE HYDRO-LYASE see ACONITATE HYDRATASE

CITRATE SYNTHASE see under KETOACID-LYASES

CITRATED CALCIUM CYANAMIDE see CYANAMIDE

## CITRATES

D2.241.81.901.434+

CITRIC ACID CYCLE see KREBS CYCLE

CITRININ see under BENZOPYRANS

## CITROBACTER

B3.475.300.200  
79; was see under ENTEROBACTERIACEAE 1976-78, was see under  
ESCHERICHIA 1974-75

## CITROVORUM FACTOR

D11.786.708.350.220  
see related  
TETRAHYDROFOLATES  
X FOLINIC ACID  
X N(5)-FORMYLTETRAHYDROFOLATE  
X LEUCOVORIN

## CITRULLINE

D12.125.95.226  
65; was see under AMINO ACIDS 1963-64

## CITRUS FRUITS

J1.341.492.414

## CITY PLANNING

I1.880.709.202  
X TOWN PLANNING  
X URBAN PLANNING

## CIVIL DEFENSE

I1.451.227  
XR DISASTER PLANNING

## CIVIL DISORDERS

I1.880.735.140+  
70  
XR MASS BEHAVIOR

## CIVIL RIGHTS

I1.880.604.473.352 N3.706.437.352  
68  
XR RACE RELATIONS

## CIVILIZATION

I1.76.201.450.226

CL 11366 see BENZOLAMIDE

CLADOSPORIUM see under MONILIALES

CLAIRVOYANCE see PARAPSYCHOLOGY

## CLAMS

B1.644.173  
72  
XR SHELLFISH

CLASSICAL COMPLEMENT PATHWAY see COMPLEMENT PATHWAY,  
CLASSICAL

## CLASSIFICATION

L1.382.315

CLAUSTROPHOBIA see PHOBIAS

CLAUSTRUM see GANGLIA, BASAL

## CLAVICEPS

B5.354.107.192  
74; was see under ASCOMYCETES 1963-73  
X ERGOT FUNGUS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CLAVICLE**

A2.835.232.87.227

CLAW see HOOF AND CLAW

CLEANSERS, DENTURE see DENTURE CLEANSERS

**CLEFT LIP**

C16.131.314.687.164 C16.131.858.268

65; was HARELIP 1963-64

X HARELIP

**CLEFT PALATE**

C16.131.621.514.185 C16.131.858.351

**CLEFT PALATE PROSTHESIS**

E6.780.165

66

XR PROSTHESIS

**CLEIDOCRANIAL DYSOSTOSIS**

C5.116.99.201 C16.131.621.168

X DYSOSTOSIS, CLEIDOCRANIAL

CLEMASTINE see under PYRROLIDINES

X MECLASTINE

X MECLOPRODIN

CLEMIZOLE see under BENZIMIDAZOLES

CLENBUTEROL see under ETHANOLAMINES

**CLERGY**

M1.526.213

73

CLIDINIUM COMPOUNDS see under QUINUCLIDINES

CLIENT-CENTERED THERAPY see NONDIRECTIVE THERAPY

**CLIMACTERIC**

G8.665.144+

**CLIMATE**

G3.230.300.100.250+

see related

ACCLIMATIZATION

XU MICROCLIMATE

**CLINDAMYCIN**

D3.383.773.173

D20.85.467.352

74

**CLINICAL COMPETENCE**

I2.399.630.210

75

X CLINICAL SKILLS

X COMPETENCE, CLINICAL

CLINICAL EQUIVALENCY see THERAPEUTIC EQUIVALENCY

CLINICAL INVESTIGATORS see RESEARCH PERSONNEL

CLINICAL NURSE SPECIALISTS see NURSE CLINICIANS

CLINICAL SKILLS see CLINICAL COMPETENCE

CLINICS, DENTAL see DENTAL CLINICS

CLIOQUINOL see IODOCHLORHYDROXYQUIN

**CLITORIS**

A5.360.319.887.436

**CLOACA**

A13.223

A16.254.283

68

XU MALPIGHIAN TUBULES

CLOBETASOL see under BETAMETHASONE

**CLOFAZIMINE**

D3.494.704.353

D20.338.135.228

D20.661.269

74

CLOFENAPATE see under BUTYRATES

X METHYL CLOFENAPATE

CLOFEZONE see under PHENYLBUTAZONE

**CLOFIBRATE**

D10.162.202.228

72

CLOGESTONE see under PREGNADIENEDIOLS

CLOMIFEN see CLOMIPHENE

**CLOMIPHENE**

D7.552.344.510.228

68

X CHLORAMIPHENE

X CLOMIFEN

CLOMIPRAMINE see CHLORIMIPRAMINE

CLONAZEPAM see under BENZODIAZEPINONES

**CLONE CELLS**

A11.251.353+

68

XR TISSUE CULTURE

**CLONIDINE**

D3.383.374.165

D16.848.115.168

D18.162.170

73

CLONIXIN see under NICOTINIC ACIDS

**CLONORCHIASIS**

C3.335.865.148

**CLONORCHIS SINENSIS**

B1.500.736.715.130

72; was see under OPISTHORCHIS 1963-71

**CLOPAMIDE**

D2.65.884.390

D2.886.590.700.390

D19.770.224.516.303

74

CLOPENTHIXOL see under THIOXANTHENES

CLOPIDOL see under PYRIDINES

X CLOPINDOL

X METICLOPINDOL

CLOPINDOL see CLOPIDOL

CLOPROSTENOL see under PROSTAGLANDINS F, SYNTHETIC

CLORANFENICOL see CHLORAMPHENICOL

CLORAZEPATE DIPOTASSIUM see under BENZODIAZEPINE

TRANQUILIZERS

X CHLORAZEPATE

X DIPOTASSIUM CHLORAZEPATE

CLORGILIN see CLORGYLINE

CLORGYLINE see under PROPYLAMINES

X CLORGILIN

CLOROTEPINE see OCTOCLOTHEPINE

CLORPROPAMID see CHLORPROPAMIDE

CLOSING VOLUME see under LUNG VOLUME MEASUREMENTS

CLOSTEBOLACETATE see 4-CHLOROTESTOSTERONE

**CLOSTRIDIOPEPTIDASE A**

D8.586.277.656.732.203

66

X COLLAGENASE

**CLOSTRIDIUM**

B3.300.158.436+

**CLOSTRIDIUM BOTULINUM**

B3.300.158.436.228

see related

BOTULINUM TOXINS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CLOSTRIDIUM INFECTIONS**

C1.252.217+  
68  
XU ENTEROTOXEMIA

**CLOSTRIDIUM PERFRINGENS**

B3.300.158.436.353  
X CLOSTRIDIUM WELCHII

**CLOSTRIDIUM TETANI**

B3.300.158.436.478

CLOSTRIDIUM WELCHII see CLOSTRIDIUM PERFRINGENS

**CLOT RETRACTION**

E1.223.459.153.228  
73

CLOTHIAPINE see under DIBENZOTHIAZEPINES  
X CLOTIAPINE

**CLOTHING**

J1.193+

CLOTIAPINE see CLOTHIAPINE

CLOTIAZEPAM see under AZEPINES  
X Y 6047

CLOTRIMAZOLE see under IMIDAZOLES

**CLOVE**

B6.510.277 J1.341.241.270

**CLOXACILLIN**

D3.438.671.592.217+ D20.85.639.217+  
67  
X SODIUM CLOXACILLIN  
XU FLOXACILLIN

CLOZAPINE see under DIBENZAZEPINES

CLUBBED FINGERS see OSTEOARTHROPATHY, SECONDARY  
HYPERTROPHIC

**CLUBFOOT**

C16.131.621.203 C23.304.351.229  
X TALIPES

CLUPEINE see under PROTAMINES

CLUSTER HEADACHE see under VASCULAR HEADACHE

CLUSTERING see SPACE-TIME CLUSTERING

CME-CARBODIIMIDE see under CARBODIIMIDES

CMP see CYTIDINE MONOPHOSPHATE

CMP ACETYLNEURAMINIC ACID see CYTIDINE MONOPHOSPHATE  
N-ACETYLNEURAMINIC ACID

CMP-N-ACETYLNEURAMINIC ACID SYNTHETASE see  
ACYLNEURAMINATE CYTIDYLYLTRANSFERASE

CMP-NANA see CYTIDINE MONOPHOSPHATE  
N-ACETYLNEURAMINIC ACID

CMP SIALATE PYROPHOSPHORYLASE see ACYLNEURAMINATE  
CYTIDYLYLTRANSFERASE

CMP SIALATE SYNTHASE see ACYLNEURAMINATE  
CYTIDYLYLTRANSFERASE

CN 5594527 see NITROMIFENE

COA see COENZYME A

**COAGULANTS**

D19.461.270+  
75; was see under HEMOSTATICS 1963-74

**COAGULASE**

D24.185.133  
66; was see under HYDROLASES 1963-65; STAPHYLOCOAGULASE was  
see under HYDROLASES 1963-67  
X STAPHYLOCOAGULASE

**COAL**

J1.435.229+  
68  
XU COKE

**COAL MINING**

J1.576.670.354

**COAL TAR**

D26.368.627.229 D26.884.354

COBALAMIN see VITAMIN B 12

**COBALT**

D1.268.206 D1.552.181+  
D1.937.208

COBALT-CHROMIUM ALLOYS see CHROMIUM-COBALT ALLOYS

**COBALT ISOTOPES**

D1.496.239+ D1.552.181.354

**COBALT RADIOISOTOPES**

D1.496.239.354 D1.496.749.256  
D1.552.181.479  
74

**COBAMIDES**

D8.176.175 D11.786.708.950.270  
74  
X DEOXYADENOSINECOBALAMINS  
X VITAMIN B 12 COENZYMES

COBRA CARDIOTOXIN see DIRECT LYTIC FACTORS

COBRA NEUROTOXINS see under COBRA VENOMS  
X COBROTOXIN

**COBRA VENOMS**

D24.185.965.850.325.220+  
78  
X NAJA VENOMS  
XU COBRA NEUROTOXINS  
XU DIRECT LYTIC FACTORS

COBROTOXIN see COBRA NEUROTOXINS

**COCA**

B6.560.216

**COCAINE**

D3.132.889.354 D3.605.869.388  
D14.211.242 D15.236.122.251  
COCAINE DERIVATIVES was see under COCAINE 1975-77, was see under  
TROPANES 1969-74

COCARBOXYLASE see THIAMINE PYROPHOSPHATE

**COCARCINOGENESIS**

C4.150 C23.739.170  
77

**COCCIDIA**

B1.841.762.167+  
79; was see under SPOROZOA 1963-78

**COCCIDIOIDES**

B5.354.730.254

COCCIDIOIDIN see under ANTIGENS, FUNGAL

**COCCIDIOIDOMYCOSIS**

C1.703.203

COCCIDIOIDOMYCOSIS VACCINE see under FUNGAL VACCINES

**COCCIDIOSIS**

C3.752.259  
X EIMERIA INFECTIONS  
X ISOSPORA INFECTIONS

**COCCIDIOSTATS**

D21.370.400+  
75  
X ANTICOCIDIAL AGENTS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

COCCINELLIN see CARMINE

COCCYGEAL REGION see SACROCOCCYGEAL REGION

## COCCYX

A2.835.232.834.229

## COCHLEA

A9.246.631.246+

COCHLEAR DUCT was DUCTUS COCHLEARIS see under LABYRINTH 1963-78

XU COCHLEAR AQUEDUCT

XU COCHLEAR DUCT

XU ROUND WINDOW

XU SCALA TYMPANI

XU SPIRAL GANGLION

XU SPIRAL LAMINA

XU STRIA VASCULARIS

XU TECTORIAL MEMBRANE

COCHLEAR AQUEDUCT see under COCHLEA

X PERILYMPHATIC DUCT

COCHLEAR DUCT see under COCHLEA

X DUCTUS COCHLEARIS

X SCALA MEDIA

## COCHLEAR NERVE

A8.796.214.125.271+

COCHLIOBOLUS see under ASCOMYCETES

## COCKROACHES

B1.131.617.235.354+

72

XU PERIPLANETA

COCOA see under CACAO

## COCONUT

J1.341.739.271

COD LIVER OIL see under FISH LIVER OILS

## CODEINE

D3.132.610.422.547.149

D3.549.686.575.547.204+

D3.605.497.575.547.204+

D14.73.153.616.547.204+

D14.757.638.547.204+

D23.338.246+

CODEINE DERIVATIVES was see under CODEINE 1975-77, was see under MORPHINANS 1969-74

XU HYDROCODONE

XU OXYCODONE

CODETHYLIN see ETHYLMORPHINE

CODON see under RNA, MESSENGER

## COELENTERATA

B1.308+

XU JELLYFISH

XU SEA ANEMONES

## COELENTERATE VENOMS

D24.185.926.580.230

D24.185.965.230

78

X CHIRONEX VENOMS

X JELLYFISH VENOMS

COENURIASIS see CENURIASIS

COENZYME I see NAD

COENZYME II see NADP

## COENZYME A

D8.176.211+

D13.695.667.138.382+

D13.695.827.68.382+

X COA

## COENZYME A SYNTHETASES

D8.586.464.271+

73

X ACYL COA SYNTHETASES

X ACYL COENZYME A SYNTHETASES

XU ACETYL COENZYME A SYNTHETASE

XU SUCCINYL COENZYME A SYNTHETASES

COENZYME M see 2-MERCAPTOETHANESULFONATE

COENZYME Q see UBIQUINONE

## COENZYMES

D8.176+

## COERCION

F1.145.209.631.210

I1.880.630.200

78

## COFFEE

B6.510.308

J1.125.318

see related

CAFFEINE

COFORMYCIN see under RIBONUCLEOSIDES

## COGNITION

F2.463.188+

XU AWARENESS

## COGNITION DISORDERS

F3.126.185+

69

XU CONFUSION

XU CONSCIOUSNESS DISORDERS

XU OVERINCLUSION

XU RESPONSE INTERFERENCE

## COGNITIVE DISSONANCE

F2.463.188.305

69

XR MOTIVATION

## COIN LESION, PULMONARY

C4.588.894.797.520.405

C8.381.150

65

X PULMONARY COIN LESION

X PULMONARY NODULE, SOLITARY

COINSURANCE see DEDUCTIBLES AND COINSURANCE

COITAL EXANTHEMA VIRUS, EQUINE see EQUINE COITAL EXANTHEMA VIRUS

## COITUS

F1.145.792.188+

G8.665.188

## COITUS INTERRUPTUS

E2.197.250

F1.145.792.188.300

75

COKE see under COAL

COL FACTORS see COLICIN FACTORS

## COLCHICINE

D3.132.225+

D26.74.574.218

D14.73.278.398.218

## COLCHICUM

B6.560.224

## COLD

G3.230.300.100.725.710.300

H1.671.868.272+

see related

CRYOGENIC SURGERY

CRYOTHERAPY

FROSTBITE

GASTRIC HYPOTHERMIA

HYPOTHERMIA

HYPOTHERMIA, INDUCED

IMMERSION FOOT

REFRIGERATION

SHIVERING

TRENCH FOOT

## COLD CLIMATE

G3.230.300.100.250.275

X POLAR REGIONS

COLD, COMMON see COMMON COLD

## COLECTOMY

E4.765.219

65

## COLEOPTERA

B1.131.617.155+

75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

COLESTIPOL see under POLYAMINES  
COLESTYRAMIN see CHOLESTYRAMINE

**COLIC**  
C23.888.592.612.216

COLICIN FACTORS see under PLASMIDS  
X BACTERIOCIN FACTORS  
X COL FACTORS

COLICINES see COLICINS

**COLICINS**  
D20.85.133.230 D24.310.125.230  
66  
X COLICINES

COLINIS see under QUAIL  
X BOB-WHITE

COLIPASES see under PROTEINS

**COLIPHAGES**  
B4.123.205  
X BACTERIOPHAGE LAMBDA  
X ESCHERICHIA COLI PHAGES  
X LAMBDA PHAGE

**COLISTIN**  
D20.85.676.201  
X POLYMYXIN E

**COLITIS**  
C6.405.469.158.188+  
XU RECTOCOLITIS

COLITIS, AMEBIC see DYSENTERY, AMEBIC

COLITIS, MUCOUS see COLONIC DISEASES, FUNCTIONAL

COLITIS, PSEUDOMEMBRANOUS see ENTEROCOLITIS, ACUTE

**COLITIS, ULCERATIVE**  
C6.405.469.158.188.231+  
XU MEGACOLON, TOXIC

**COLLAGEN**  
D12.776.860.177+  
XR CONNECTIVE TISSUE

**COLLAGEN DISEASES**  
C23.200+  
see related  
ANTINUCLEAR FACTORS

COLLAGENASE see CLOSTRIDIOPEPTIDASE A

**COLLAPSE THERAPY**  
E4.874.607.231+  
XR TUBERCULOSIS, PULMONARY

**COLLATERAL CIRCULATION**  
G9.330.163.248  
66  
X BLOOD CIRCULATION, COLLATERAL

**COLLECTIVE BARGAINING**  
N3.540.571.356 N4.452.677.356  
71

COLLEGE ADMISSION TEST see under EDUCATIONAL MEASUREMENT

COLLES' FRACTURE see under RADIUS FRACTURES

COLLICULUS, INFERIOR see INFERIOR COLLICULUS

COLLICULUS, SUPERIOR see SUPERIOR COLLICULUS

**COLLODION**  
D25.720.157.439 D26.698.256

COLLOIDS see ACINETOBACTER

**COLLOIDS**  
D26.394.225.220+ H1.181.529.183+  
XU MICELLES

**COLOBOMA**  
C11.510.280 C16.131.384.356  
73

COLOBUS see under MONKEYS

**COLOCYNTH**  
B6.560.232

**COLON**  
A3.492.411.495.356+  
see related  
COLOSTOMY

COLON, IRRITABLE see COLONIC DISEASES, FUNCTIONAL

**COLONIC DISEASES**  
C6.405.469.158+

**COLONIC DISEASES, FUNCTIONAL**  
C6.405.469.158.272  
65; was COLITIS, MUCOUS 1963-64  
X COLITIS, MUCOUS  
X COLON, IRRITABLE

**COLONIC NEOPLASMS**  
C4.588.274.476.411.306+ C6.405.469.158.355+  
64

**COLONY-FORMING UNITS ASSAY**  
E5.909.262.383  
79  
X BONE MARROW COLONY FORMATION  
X CFU ASSAY  
X HEMATOPOIETIC COLONY FORMATION  
X SPLEEN COLONY FORMATION

**COLONY-STIMULATING FACTOR**  
D12.776.395.240 D24.185.152  
79; was see under GLYCOPROTEINS 1976-73

**COLOR**  
H1.671.606.217

**COLOR BLINDNESS**  
C10.597.751.941.256 C11.966.256  
C23.888.592.763.941.256

**COLOR PERCEPTION**  
F2.463.593.932.217 G11.697.911.860.231

**COLOR PERCEPTION TESTS**  
E1.210.935.231

COLORADO TICK FEVER see under REOVIRUS INFECTIONS

COLORADO TICK FEVER VIRUS see under REOVIRUSES

**COLORIMETRY**  
E5.196.217 H1.181.278.223

COLORING AGENTS see DYES

COLORING AGENTS, FOOD see FOOD COLORING AGENTS

COLORING AGENTS, HAIR see HAIR DYES

**COLOSTOMY**  
E4.765.259  
X ANUS, ARTIFICIAL  
XR COLON

COLOSTRAL IGA see IGA, SECRETORY

**COLOSTRUM**  
A12.838.194  
XR LACTATION

COLPOHYSTERECTOMY see HYSTERECTOMY, VAGINAL

**COLPOSCOPY**  
E1.249.169 E1.418.221

COLUMBIA-SK VIRUSES see ENCEPHALOMYOCARDITIS VIRUSES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## COMA

C10.597.917.273

C23.888.592.925.273

COMA, HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC see  
HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC COMA

## COMB AND WATTLES

A13.242

68

X WATTLES

COMBINATION CHEMOTHERAPY see DRUG THERAPY, COMBINATION

COMBINING SITE see BINDING SITES

## COMMERCE

J1.219

X BUSINESS

COMMISSION ON PROFESSIONAL AND HOSPITAL ACTIVITIES see under  
MEDICAL AUDIT  
X PROFESSIONAL ACTIVITY STUDY

COMMITMENT OF MENTALLY ILL see under FORENSIC PSYCHIATRY  
X INVOLUNTARY COMMITMENT

## COMMON BILE DUCT

A3.159.183.307+

X CHOLEDOCHUS

## COMMON BILE DUCT CALCULI

C6.130.409.357

## COMMON COLD

C2.782.687.207

C8.730.162

X COLD, COMMON

X CORYZA, ACUTE

COMMON COLD VIRUS see RHINOVIRUSES

COMMON MARKET see EUROPEAN ECONOMIC COMMUNITY

## COMMUNICABLE DISEASE CONTROL

G3.850.180+

see related

DISEASE RESERVOIRS

DISEASE VECTORS

XR DISEASE RESERVOIRS

## COMMUNICABLE DISEASES

C1.539.221+

X INFECTIOUS DISEASES

## COMMUNICATION

F1.145.209+

L1.143+

see related

LITERATURE

XU COMMUNICATION BARRIERS

COMMUNICATION BARRIERS see under COMMUNICATION

X BARRIERS, COMMUNICATION

## COMMUNISM

I1.696.232

COMMUNITY ACTION see CONSUMER PARTICIPATION

COMMUNITY DENTISTRY see under PUBLIC HEALTH DENTISTRY

## COMMUNITY HEALTH AIDES

M1.526.485.67.80

N2.350.84.149

71

X VILLAGE HEALTH WORKER

COMMUNITY HEALTH CARE see COMMUNITY HEALTH SERVICES

## COMMUNITY HEALTH CENTERS

N2.278.203.155

79; was NEIGHBORHOOD HEALTH CENTERS see under COMMUNITY  
HEALTH SERVICES 1968-78

X NEIGHBORHOOD HEALTH CENTERS

## COMMUNITY HEALTH NURSING

N2.421.143.150

77; was see under COMMUNITY HEALTH SERVICES 1975-76

X HEALTH VISITORS

X VISITING NURSES

## COMMUNITY HEALTH SERVICES

N2.421.143+

67

see related

HOSPITALS

X COMMUNITY HEALTH CARE

XR PUBLIC HEALTH ADMINISTRATION

XR SOCIAL WORK

## COMMUNITY-INSTITUTIONAL RELATIONS

F1.829.674.210

N4.452.822.210

78

## COMMUNITY MEDICINE

G2.403.140

77; was see under COMPREHENSIVE HEALTH CARE 1970-76

## COMMUNITY MENTAL HEALTH CENTERS

N2.278.203.180+

79; was see COMMUNITY MENTAL HEALTH SERVICES 1978; CHILD  
GUIDANCE CLINICS was see under COMMUNITY MENTAL HEALTH  
SERVICES 1967-78

XU CHILD GUIDANCE CLINICS

## COMMUNITY MENTAL HEALTH SERVICES

F4.408.307

N2.421.143.183

N2.421.461.232

67

see related

REHABILITATION

X MENTAL HEALTH SERVICES, COMMUNITY

COMMUNITY PHARMACIES see PHARMACIES

## COMMUNITY PHARMACY SERVICES

N2.421.143.221

N2.421.668.274

68

XR PHARMACY

COMPETENCE, CLINICAL see CLINICAL COMPETENCE

COMPETENCE, PROFESSIONAL see PROFESSIONAL COMPETENCE

COMPETENCY-BASED EDUCATION see under CURRICULUM

X EDUCATION, COMPETENCY-BASED

## COMPETITIVE BEHAVIOR

F1.145.224

68

COMPETITIVE BINDING see BINDING, COMPETITIVE

## COMPLEMENT

D12.776.124.486.274+

D24.611.333+

## COMPLEMENT 1

D12.776.124.486.274.50

D24.611.333.50

78; was see under COMPLEMENT 1975-77

COMPLEMENT 1 ESTERASE see under COMPLEMENT ACTIVATING

ENZYMES

X C1 ESTERASE

## COMPLEMENT 1 INACTIVATORS

D8.373.745.310

D12.776.124.486.274.920.250

D24.611.333.920.250

78

X C1 ESTERASE INACTIVATORS

X C1 ESTERASE INHIBITORS

X C1 INACTIVATORS

X COMPLEMENT 1 INHIBITORS

COMPLEMENT 1 INHIBITORS see COMPLEMENT 1 INACTIVATORS

## COMPLEMENT 2

D12.776.124.486.274.150

D24.611.333.150

78; was see under COMPLEMENT 1975-77

## COMPLEMENT 3

D12.776.124.486.274.250+

D24.611.333.250+

78; was see under COMPLEMENT 1975-77

COMPLEMENT 3 CONVERTASE see under COMPLEMENT ACTIVATING

ENZYMES

X C3 ACTIVATOR

X C3 CONVERTASE

X EAC142

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**COMPLEMENT 3 NEPHRITIC FACTOR** see under **COMPLEMENT INACTIVATORS**  
X C3 NEPHRITIC FACTOR

**COMPLEMENT 3 PROACTIVATOR** see **PROPERDIN FACTOR B**

### COMPLEMENT 3B

D12.776.124.486.274.250.260 D24.611.333.250.260  
78

### COMPLEMENT 3B INACTIVATORS

D12.776.124.486.274.920.325 D24.611.333.920.325  
78  
X COMPLEMENT 3B INHIBITORS  
X CONGLUTINOGEN ACTIVATING FACTORS

**COMPLEMENT 3B INHIBITORS** see **COMPLEMENT 3B INACTIVATORS**

### COMPLEMENT 4

D12.776.124.486.274.350 D24.611.333.350  
78; was see under **COMPLEMENT 1975-77**

### COMPLEMENT 5

D12.776.124.486.274.450 D24.611.333.450  
78; was see under **COMPLEMENT 1975-77**

### COMPLEMENT 6

D12.776.124.486.274.550 D24.611.333.550  
78; was see under **COMPLEMENT 1975-77**

### COMPLEMENT 7

D12.776.124.486.274.650 D24.611.333.650  
78; was see under **COMPLEMENT 1975-77**

### COMPLEMENT 8

D12.776.124.486.274.750 D24.611.333.750  
78; was see under **COMPLEMENT 1975-77**

### COMPLEMENT 9

D12.776.124.486.274.850 D24.611.333.850  
78; was see under **COMPLEMENT 1975-77**

### COMPLEMENT ACTIVATING ENZYMES

D8.586.277.300+ D12.776.124.486.274.860+  
D24.611.333.860+  
78  
XU COMPLEMENT 1 ESTERASE  
XU COMPLEMENT 3 CONVERTASE  
XU PROPERDIN FACTOR D

### COMPLEMENT ACTIVATION

G4.610.255+  
79  
XU COMPLEMENT PATHWAY, ALTERNATIVE  
XU COMPLEMENT PATHWAY, CLASSICAL

### COMPLEMENT FIXATION TESTS

E1.223.826.208+  
XU CONGLUTINATION REACTION

### COMPLEMENT INACTIVATORS

D12.776.124.486.274.920+ D24.611.333.920+  
78  
X COMPLEMENT INHIBITORS  
XU COMPLEMENT 3 NEPHRITIC FACTOR

**COMPLEMENT INHIBITORS** see **COMPLEMENT INACTIVATORS**

**COMPLEMENT PATHWAY, ALTERNATIVE** see under **COMPLEMENT ACTIVATION**  
X ALTERNATIVE COMPLEMENT PATHWAY  
X PROPERDIN PATHWAY

**COMPLEMENT PATHWAY, CLASSICAL** see under **COMPLEMENT ACTIVATION**  
X CLASSICAL COMPLEMENT PATHWAY

**COMPLEXONS** see **CHELATING AGENTS**

**COMPLIANCE** see under **ELASTICITY**

**COMPLIANT BEHAVIOR** see **COOPERATIVE BEHAVIOR**

### COMPOSITE RESINS

D25.339.149 D25.720.716.822.308  
73

### COMPOUND 48-80

D26.283  
66  
XR HISTAMINE LIBERATION

### COMPREHENSIVE DENTAL CARE

N4.590.233.250  
73  
XR DENTAL CARE

### COMPREHENSIVE HEALTH CARE

N4.590.233+  
68

**COMPREHENSIVE HEALTH INSURANCE** see **INSURANCE, MAJOR MEDICAL**

**COMPREHENSIVE HEALTH PLANNING** see **REGIONAL HEALTH PLANNING**

**COMPREHENSIVE HEALTH PLANNING AGENCIES** see **HEALTH SYSTEMS AGENCIES**

### COMPULSIVE BEHAVIOR

F1.145.239+ F3.126.208+  
68  
see related  
NEUROSES, OBSESSIVE-COMPULSIVE  
XU FIRESETTING BEHAVIOR  
XU OBSESSIVE BEHAVIOR  
XR NEUROSES, OBSESSIVE-COMPULSIVE

**COMPULSIVE PERSONALITY** see **OBSESSIVE-COMPULSIVE PERSONALITY**

### COMPUTER ASSISTED INSTRUCTION

I2.903.208 L1.382.119.637.358  
L1.524.308  
74

**COMPUTERIZED X-RAY SCANNING** see **TOMOGRAPHY, COMPUTERIZED AXIAL**

### COMPUTERS

L1.382.119.200+ L1.417.208+  
66; **COMPUTERS, DIGITAL** was heading 1966-77  
see related  
DIAGNOSIS, COMPUTER ASSISTED  
X AUTOMATIC DATA PROCESSING, COMPUTER  
X COMPUTERS, DIGITAL  
X DATA PROCESSING, COMPUTER  
X INFORMATION PROCESSING, COMPUTER  
X LANGUAGES, COMPUTER  
X PROGRAMS, COMPUTER

### COMPUTERS, ANALOG

L1.382.119.200.100 L1.417.208.233  
66

**COMPUTERS, DIGITAL** see **COMPUTERS**

### COMPUTERS, HYBRID

L1.382.119.200.130 L1.417.208.483  
73

**CONALBUMIN** see under **EGG PROTEINS**  
X OVOTRANSFERRIN

### CONCANAVALIN A

D12.776.765.179 D24.185.526.545.358  
D24.310.545.358 D24.611.125.44.545.358  
74

**CONCANAVALIN A BINDING SITES** see **RECEPTORS, CONCANAVALIN A**

**CONCANAVALIN A RECEPTORS** see **RECEPTORS, CONCANAVALIN A**

**CONCENTRATION** see **ATTENTION**

**CONCENTRATION CAMPS** see under **PRISONS**

### CONCEPT FORMATION

F2.463.785.233

**CONCHAE NASALES** see **TURBINATES**

**CONCURRENT REVIEW** see under **UTILIZATION REVIEW**  
X CONTINUED STAY REVIEW

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CONDIMENTS**

J1.341.241 +  
see related  
GINSENG  
XU CINNAMON  
XU NUTMEG  
XU SPICES

**CONDITIONING (PSYCHOLOGY)**

F2.463.425.179 +  
65; was CONDITIONED LEARNING 1963-64

**CONDITIONING, CLASSICAL**

F2.463.425.179.308  
73; was REFLEX, CONDITIONED 1963-72  
X REFLEX, CONDITIONED

**CONDITIONING, EYELID**

F2.463.425.179.408  
69  
X EYELID CONDITIONING

**CONDITIONING, OPERANT**

F2.463.425.179.509  
68  
X INSTRUMENTAL LEARNING

CONDITIONING THERAPY see BEHAVIOR THERAPY

CONDUCTIVITY see ELECTRIC CONDUCTIVITY

**CONDUCTOMETRY**

E5.196.246 H1.181.278.254  
H1.181.529.307.180  
68

**CONDYLOMATA ACUMINATA**

C2.256.925.359 C2.928.914.359  
C4.557.576.735.275 C17.838.930.359  
72

CONFERENCES see CONGRESSES

CONFIDENTIALITY see PRIVILEGED COMMUNICATION

**CONFLICT (PSYCHOLOGY)**

F1.658.209  
68

CONFORMITY, SOCIAL see SOCIAL CONFORMITY

CONFUSION see under COGNITION DISORDERS

CONGENITAL DEFECTS see ABNORMALITIES

CONGLUTINATING COMPLEMENT ABSORPTION TEST see  
CONGLUTINATION REACTION

CONGLUTINATION REACTION see under COMPLEMENT FIXATION  
TESTS  
X CONGLUTINATING COMPLEMENT ABSORPTION TEST

CONGLUTINOGEN ACTIVATING FACTORS see COMPLEMENT 3B  
INACTIVATORS

**CONGO RED**

D26.408.192

CONGO VIRUS see under ARBOVIRUSES

X HEMORRHAGIC FEVER VIRUS, CRIMEAN

CONGO VIRUS INFECTION see HEMORRHAGIC FEVER, CRIMEAN

**CONGRESSES**

N3.540.199  
X CONFERENCES  
XR INTERNATIONAL COOPERATION

CONJUGASE see PTEROYL POLYGLUTAMATE HYDROLASE

**CONJUGATION, GENETIC**

G5.386.192 +  
68  
X BACTERIAL CONJUGATION  
XR CROSSES, GENETIC

**CONJUNCTIVA**

A9.371.192

**CONJUNCTIVITIS**

C11.183 +

**CONJUNCTIVITIS, INCLUSION**

C1.850.200.195.205 C11.183.180  
67  
X BLENNORRHEA, INCLUSION

CONNECTING PEPTIDE see C-PEPTIDE

**CONNECTIVE TISSUE**

A10.165 +  
CONNECTIVE TISSUE CELLS was heading 1965-77  
see related  
COLLAGEN

CONNECTIVE TISSUE DISEASE, MIXED see MIXED CONNECTIVE  
TISSUE DISEASE

CONN'S DISEASE see HYPERALDOSTERONISM

**CONSANGUINITY**

G5.358.209 +  
XR BLOOD GROUPS  
XR FAMILY  
XR INBREEDING

CONSCIENCE see under MORALS

**CONSCIOUSNESS**

F2.463.188.409 F2.830.233  
see related  
UNCONSCIOUSNESS

CONSCIOUSNESS DISORDERS see under COGNITION DISORDERS

**CONSERVATION OF NATURAL RESOURCES**

G3.230.80  
77  
see related  
ECOLOGY  
X NATURAL RESOURCES, CONSERVATION OF

CONSTANT REGION, IG see IMMUNOGLOBULIN CONSTANT REGION

**CONSTIPATION**

C6.405.469.187

CONSTITUTION AND BYLAWS see under ORGANIZATION AND  
ADMINISTRATION  
X BYLAWS

**CONSTRICTION**

E5.225  
76; was see under PHYSIOLOGY 1975

**CONSTRICTION, PATHOLOGIC**

C23.739.220  
76; was included in CONSTRICTION see under PHYSIOLOGY 1975

CONSTRICTIVE PERICARDITIS see PERICARDITIS, CONSTRICTIVE

CONSTRUCTION LOANS see FINANCING, CONSTRUCTION

**CONSTRUCTION MATERIALS**

J1.637.241  
74

**CONSULTANTS**

M1.120  
78

CONSULTATION see REFERRAL AND CONSULTATION

**CONSUMER ORGANIZATIONS**

N3.540.245 +  
68

**CONSUMER PARTICIPATION**

N2.421.143.262 + N3.540.245.360 +  
74  
see related  
ATTITUDE TO HEALTH  
X COMMUNITY ACTION  
XR ATTITUDE TO HEALTH  
XR DELIVERY OF HEALTH CARE  
XR PATIENT CARE PLANNING

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CONSUMER PRICE INDEX see ECONOMICS

## CONSUMER SATISFACTION

N4.452.822.360  
68

## CONSUMMATORY BEHAVIOR

F1.145.113.252+  
68

CONSUMPTION COAGULOPATHY see DISSEMINATED  
INTRAVASCULAR COAGULATION

## CONTACT INHIBITION

G4.335.184.235  
70

## CONTACT LENSES

E7.532.276+  
X LENSES, CONTACT

## CONTACT LENSES, HYDROPHILIC

E7.532.276.360  
74  
X LENSES, CONTACT, HYDROPHILIC  
X SOFT CONTACT LENSES

CONTAGIOUS ECTHYMA VIRUS OF SHEEP see ORF VIRUS

CONTAGIOUS PUSTULAR DERMATITIS see ECTHYMA, CONTAGIOUS

CONTAGIOUS PUSTULAR DERMATITIS VIRUS OF SHEEP see ORF VIRUS

CONTINGENT NEGATIVE VARIATION see under ELECTROPHYSIOLOGY

CONTINUED STAY REVIEW see CONCURRENT REVIEW

CONTINUITY OF PATIENT CARE see under PRIMARY HEALTH CARE

CONTOUR PERCEPTION see FORM PERCEPTION

## CONTRACEPTION

E2.197+  
see related  
FAMILY PLANNING  
XU CONTRACEPTION, IMMUNOLOGIC  
XR FAMILY PLANNING

## CONTRACEPTION BEHAVIOR

F1.145.792.210  
75

CONTRACEPTION, IMMUNOLOGIC see under CONTRACEPTION  
X IMMUNOCONTRACEPTION

## CONTRACEPTIVE AGENTS

D7.360+  
67

## CONTRACEPTIVE AGENTS, FEMALE

D7.360.276+  
75  
see related  
VAGINAL CREAMS, FOAMS AND JELLIES

## CONTRACEPTIVE AGENTS, MALE

D7.360.443+  
75

## CONTRACEPTIVE DEVICES

E7.190+  
67; was CONTRACEPTIVES 1963-66

## CONTRACEPTIVE DEVICES, FEMALE

E7.190.250+  
75

CONTRACEPTIVE DEVICES, INTRAUTERINE see INTRAUTERINE  
DEVICES

## CONTRACEPTIVE DEVICES, MALE

E7.190.270  
75

## CONTRACEPTIVES, ORAL

D7.360.276.210+  
XU CONTRACEPTIVES, ORAL, COMBINED  
XU CONTRACEPTIVES, ORAL, HORMONAL  
XU CONTRACEPTIVES, ORAL, SEQUENTIAL  
XU CONTRACEPTIVES, ORAL, SYNTHETIC

CONTRACEPTIVES, ORAL, COMBINED see under CONTRACEPTIVES,  
ORAL

CONTRACEPTIVES, ORAL, HORMONAL see under CONTRACEPTIVES,  
ORAL

CONTRACEPTIVES, ORAL, SEQUENTIAL see under CONTRACEPTIVES,  
ORAL

CONTRACEPTIVES, ORAL, SYNTHETIC see under CONTRACEPTIVES,  
ORAL

## CONTRACEPTIVES, POSTCOITAL

D7.360.276.310+  
73  
X POSTCOITAL CONTRACEPTIVES  
XU CONTRACEPTIVES, POSTCOITAL, HORMONAL  
XU CONTRACEPTIVES, POSTCOITAL, SYNTHETIC  
XU MORNING AFTER PILL

CONTRACEPTIVES, POSTCOITAL, HORMONAL see under  
CONTRACEPTIVES, POSTCOITAL

CONTRACEPTIVES, POSTCOITAL, SYNTHETIC see under  
CONTRACEPTIVES, POSTCOITAL

CONTRACT SERVICES see under FINANCIAL MANAGEMENT

## CONTRACTILE PROTEINS

D12.776.210+  
77

## CONTRACTURE

C5.550.323+ C5.651.197+

## CONTRAST MEDIA

D26.298+  
X RADIOPAQUE MEDIA  
XR RADIOGRAPHY

## CONTUSIONS

C21.866.248

CONUS VENOMS see MOLLUSK VENOMS

## CONVALESCENCE

C23.280.224 N1.407.306.485

## CONVALLARIA

B6.560.243 B6.660.210  
plant & drug 1963-77

CONVALLARIA GLYCOSIDES see under CARDIAC GLYCOSIDES

CONVALLATOXIGENIN see STROPHANTHIDIN

## CONVERSION REACTION

F1.393.181 F3.407.181  
F3.709.438.368.235+  
69  
X ASTASIA-ABASIA  
X HYSTERIA, CONVERSION  
XU GLOBUS HYSTERICUS

## CONVULSANTS

D15.128.224+  
75; was see ANALEPTICS 1963-74

## CONVULSIONS

C10.597.742.286+ C23.888.592.742.286+  
see related  
ECLAMPSIA  
EPILEPSY  
XU CONVULSIONS, FEBRILE

CONVULSIONS, FEBRILE see under CONVULSIONS

## COOKERY

J1.364.434.360 J1.575.416.277  
XR DIET

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**COOKING AND EATING UTENSILS**

J1.364.236

J1.494.444

**COOMBS' TEST**

E1.223.826.461.361

- X ANTIGLOBULIN CONSUMPTION TEST
- X ANTIGLOBULIN TEST
- X ANTI-HUMAN GLOBULIN CONSUMPTION TEST
- XR BLOOD GROUPS

**COOPERATIVE BEHAVIOR**

F1.145.256+

73

- X COMPLIANT BEHAVIOR

**COPPER**

D1.248.497.300.333.318

D1.248.497.300.459.201

D1.268.219

D1.552.199

D1.937.241

see related

CERULOPLASMIN

COPRINUS see under AGARICACEAE

**COPROPHAGIA**

F3.126.231

70

COPROPORPHYRINOGEN OXIDASE see under OXIDOREDUCTASES

- X COPROPORPHYRINOGENASE

COPROPORPHYRINOGENASE see COPROPORPHYRINOGEN OXIDASE

COPROPORPHYRINOGENS see under PORPHYRINOGENS

COPROPORPHYRINS see under PORPHYRINS

COPROSTANOL see DIHYDROCHOLESTEROL

**COPULATION**

F1.145.113.252.748.200

G8.665.200

75

**COPYING PROCESSES**

L1.382.395+

- X DUPLICATING PROCESSES

**COPYRIGHT**

L1.737.360

COR PULMONALE see PULMONARY HEART DISEASE

CORCHSULARIN see STROPHANTHIDIN

CORD BLOOD see FETAL BLOOD

CORD FACTOR see under GLYCOLIPIDS

CORDYCEPIN see DEOXYADENOSINE

CORETHAMID see NIKETHAMIDE

CORIOLIS ACCELERATION see CORIOLIS FORCE

CORIOLIS EFFECT see CORIOLIS FORCE

**CORIOLIS FORCE**

H1.671.538.311

70

- X CORIOLIS ACCELERATION
- X CORIOLIS EFFECT
- X CORIOLIS STIMULATION

CORIOLIS STIMULATION see CORIOLIS FORCE

CORI'S DISEASE see GLYCOGENOSIS 3

**CORN**

B6.510.463.236

J1.341.182.452.222

66; was see under GRAIN 1963-65

- X MAIZE

**CORNEA**

A9.371.235+

/transplantation was CORNEAL TRANSPLANTATION 1963-65

**CORNEAL DISEASES**

C11.204+

76

**CORNEAL DYSTROPHIES**

C11.204.236+

XU FUCHS' ENDOTHELIAL DYSTROPHY

**CORNEAL OPACITY**

C11.204.299

**CORNEAL ULCER**

C11.204.361

65

XR ULCER

CORNELL MEDICAL INDEX see under MEDICAL HISTORY TAKING

CORNS see under CALLOSITIES

CORONARY ARTERY BYPASS see AORTOCORONARY BYPASS

**CORONARY CARE UNITS**

N2.278.388.493.211

72

**CORONARY CIRCULATION**

G9.330.163.324

72

**CORONARY DISEASE**

C14.280.211+

see related

- AORTOCORONARY BYPASS
- MYOCARDIAL REVASCULARIZATION
- X ARTERIOSCLEROSIS, CORONARY
- X HEART DISEASE, ISCHEMIC
- X ISCHEMIC HEART DISEASE
- X THROMBOSIS, CORONARY

**CORONARY VESSEL ANOMALIES**

C16.131.457.211

**CORONARY VESSELS**

A7.231.114.269

A7.231.908.194

**CORONAVIRUS INFECTIONS**

C2.782.225+

77

**CORONAVIRUSES**

B4.909.777.199+

74

- XU AVIAN INFECTIOUS BRONCHITIS VIRUS
- XU GASTROENTERITIS VIRUS OF SWINE

**CORONERS AND MEDICAL EXAMINERS**

M1.526.485.230

N2.350.205

- X MEDICAL EXAMINERS

**CORPORA ALLATA**

A8.713.100

A13.250

77

- X CORPUS ALLATUM

CORPORA BIGEMINA see OPTIC LOBE

**CORPORA QUADRIGEMINA**

A8.186.211.659.237+

- X QUADRIGEMINAL PLATE
- X TECTUM MESENCEPHALI

CORPORATE PRACTICE see PROFESSIONAL CORPORATIONS

CORPUS ALLATUM see CORPORA ALLATA

**CORPUS CALLOSUM**

A8.186.211.885.362

**CORPUS LUTEUM**

A5.360.319.114.630.278+

A6.407.312.497.278+

XU LUTEIN CELLS

**CORPUS LUTEUM CYST**

C4.182.612.278

C13.371.56.630.580.278

**CORPUS LUTEUM HORMONES**

D6.472.866.362+

XU LUTUTRIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CORPUS LUTEUM MAINTENANCE**

G8.520.769.100

76; was see under CORPUS LUTEUM 1975

X LUTEAL MAINTENANCE

**CORPUS LUTEUM REGRESSION**

G8.520.769.150

76; was see under CORPUS LUTEUM 1975

X LUTEAL REGRESSION

**CORPUS STRIATUM**

A8.186.211.885.565.487+

74; LENTICULAR NUCLEUS was see under GANGLIA, BASAL 1963-73

X LENTICULAR NUCLEUS

CORRESPONDENCE see WRITING

CORRESPONDENCE COURSES see EDUCATION

CORRIDOR DISEASE see THEILERIASIS

**CORROSION**

H1.181.529.205

73

CORTEXOLONE see CORTODOXONE

CORTEXONE see DESOXYCORTICOSTERONE

CORTICAL DEPRESSION, SPREADING see SPREADING CORTICAL DEPRESSION

CORTICAL DESYNCHRONIZATION see under ELECTROENCEPHALOGRAPHY

CORTICAL SYNCHRONIZATION see under ELECTROENCEPHALOGRAPHY

CORTICOIDS see ADRENAL CORTEX HORMONES

CORTICOSTEROID BINDING GLOBULIN see TRANSCORTIN

CORTICOSTEROIDS see ADRENAL CORTEX HORMONES

**CORTICOSTERONE**

D4.808.745.745.654.237+

D6.472.40.322.478.353.237

D6.472.40.668.478.561.445

XU 18-HYDROXYCORTICOSTERONE

**CORTICOTROPIN**

D6.472.734.525.183+

/adverse effects /poisoning /toxicity were CORTICOTROPIN TOXICOLOGY 1963-65; /therapeutic use was CORTICOTROPIN, THERAPEUTIC 1965

X ACTH

X ADRENOCORTICOTROPIC HORMONE

XU COSYNTROPIN

1-24-CORTICOTROPIN see COSYNTROPIN

**CORTICOTROPIN RELEASING HORMONE**

D6.472.709.195

74; was CORTICOTROPIN RELEASING FACTOR 1968-73

CORTI'S ORGAN see ORGAN OF CORTI

CORTISOL see HYDROCORTISONE

**CORTISONE**

D4.808.745.745.183

D6.472.40.322.478.478.195

/adverse effects /poisoning /toxicity were CORTISONE TOXICOLOGY 1963-65; /therapeutic use was CORTISONE, THERAPEUTIC 1965

XU TETRAHYDROCORTISONE

CORTISONE REDUCTASE see under 20-HYDROXYSTEROID DEHYDROGENASES

X 20-BETA-HYDROXYSTEROID DEHYDROGENASE

CORTODOXONE see under 17-HYDROXYCORTICOSTEROIDS

X CORTEXOLONE

X 11-DEOXYCORTISOL

X 11-DESOXYCORTISONE

CORYNEBACTERIACEAE see under CORYNEFORM GROUP

**CORYNEBACTERIUM**

B3.100.200.312.300+

XU CORYNEBACTERIUM PYOGENES

CORYNEBACTERIUM ACNES see PROPIONIBACTERIUM ACNES

**CORYNEBACTERIUM DIPHTHERIAE**

B3.100.200.312.300.313

**CORYNEBACTERIUM INFECTIONS**

C1.252.246+

72; ERYTHRASMA was see under NOCARDIA INFECTIONS 1963-76

XU ERYTHRASMA

CORYNEBACTERIUM PARVUM see PROPIONIBACTERIUM ACNES

CORYNEBACTERIUM PYOGENES see under CORYNEBACTERIUM

**CORYNEFORM GROUP**

B3.100.200+

76; CORYNEBACTERIACEAE was heading 1975

XU CORYNEBACTERIACEAE

CORYZA, ACUTE see COMMON COLD

CORYZA VIRUSES see RHINOVIRUSES

**COSMETICS**

D26.313+

J1.516.213+

XU HAIR DYES

**COSMIC RADIATION**

G3.230.300.100.300

H1.671.768.513.397

COST ALLOCATION see under COSTS AND COST ANALYSIS

X COST APPORTIONMENT

COST APPORTIONMENT see COST ALLOCATION

**COST BENEFIT ANALYSIS**

N3.219.151.125

76

X COST EFFECTIVENESS

COST CONTAINMENT see COST CONTROL

COST CONTROL see under COSTS AND COST ANALYSIS

X COST CONTAINMENT

COST EFFECTIVENESS see COST BENEFIT ANALYSIS

COST SHARING INSURANCE see DEDUCTIBLES AND COINSURANCE

COSTEN'S SYNDROME see TEMPOROMANDIBULAR JOINT SYNDROME

**COSTS AND COST ANALYSIS**

N3.219.151+

66

XU COST ALLOCATION

XU COST CONTROL

XU DIRECT SERVICE COSTS

COSYNTHASE see UROPORPHYRINOGEN ISOMERASE

COSYNTROPIN see under CORTICOTROPIN

X 1-24-ACTH

X 1-24-CORTICOTROPIN

X TETRACOSACTIDE

X TETRACOSACTRIN

COT DEATH see SUDDEN INFANT DEATH

COTININE see under PYRROLIDINONES

**COTTON**

B6.610.279

J1.637.879.238

**COTTONSEED**

D10.516.627.263+

X COTTONSEED OIL

COTTONSEED OIL see COTTONSEED

COTURNIX see under QUAIL

X JAPANESE QUAIL

**COUGH**

C8.618.248

C23.888.852.293

see related

EXPECTORANTS

XR ANTITUSSIVE AGENTS

COUMAPHOS see under INSECTICIDES, ORGANOTHIOPHOSPHATE

COUMARIC ACIDS see under CINNAMATES

X HYDROXYCINNAMIC ACIDS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**COUMARINS**

D3.438.150.446+ D19.461.119.196+  
 X 1,2-BENZOPYRONES  
 XU CHROMONAR  
 XU COUMESTROL

COUMARONES see BENZOFURANS

COUMESTROL see under COUMARINS

**COUNSELING**

F2.784.176+ F4.408.413  
 N2.421.143.303 N2.421.461.363  
 66

see related  
 VOCATIONAL GUIDANCE

**COUNTERCURRENT DISTRIBUTION**

E5.196.278 H1.181.278.287  
 67

COUNTERIMMUNOELECTROPHORESIS see under

IMMUNOELECTROPHORESIS  
 X ELECTROSYNERESIS  
 X IMMUNOELECTROSMOPHORESIS  
 X IMMUNOELECTROPHORESIS, COUNTERCURRENT  
 X IMMUNOELECTROPHORESIS, CROSSOVER

COUNTERIRRITANTS see IRRITANTS

**COUNTERTRANSFERENCE (PSYCHOLOGY)**

F4.754.919.864.363  
 68

**COURTSHIP**

F1.145.792.279

COWPER'S GLANDS see BULBOURETHRAL GLANDS

COWPOX see VACCINIA

COXA see HIP

COXA PLANA see LEGG-PERTHES DISEASE

**COXIELLA**

B3.700.651.801.196

**COXSACKIE A VIRUSES**

B4.909.777.618.284.196.50  
 79; COXSACKIE A9 VIRUS was see under COXSACKIE VIRUSES  
 1975-78; HERPANGINA VIRUS was see under COXSACKIE VIRUSES  
 1963-78  
 X COXSACKIE A9 VIRUS  
 X HERPANGINA VIRUS

COXSACKIE A9 VIRUS see COXSACKIE A VIRUSES

**COXSACKIE B VIRUSES**

B4.909.777.618.284.196.110  
 79; PLEURODYNIA VIRUS was see under COXSACKIE VIRUSES  
 1963-78  
 X BORNHOLM DISEASE VIRUS  
 X PLEURODYNIA VIRUS

**COXSACKIEVIRUS INFECTIONS**

C2.782.687.359.213+  
 79; was COXSACKIE VIRUS INFECTIONS 1963-78  
 XU HAND, FOOT AND MOUTH DISEASE

**COXSACKIEVIRUSES**

B4.909.777.618.284.196+  
 79; was COXSACKIE VIRUSES 1963-78

CPE see CYTOPATHOGENIC EFFECT, VIRAL

CRAB-EATING MONKEYS see CYNOMOLGUS MONKEYS

**CRABS**

B1.131.365.256  
 72  
 XR SHELLFISH

CRABS, HORSESHOE see HORSESHOE CRABS

CRACKED TOOTH SYNDROME see under TOOTH FRACTURES

CRAMP see MUSCLE CRAMP

CRANIAL FOSSA, POSTERIOR see under SKULL

**CRANIAL NERVE NEOPLASMS**

C4.588.614.596.240+ C10.772.204.192+  
 78

**CRANIAL NERVES**

A8.796.214+

CRANIAL SINUS THROMBOSIS see SINUS THROMBOSIS

**CRANIAL SINUSES**

A7.231.908.224+

**CRANIOFACIAL DYSOSTOSIS**

C5.116.99.246+ C16.131.621.246+  
 X CROUZON'S DISEASE  
 X DYSOSTOSIS, CRANIOFACIAL  
 XU HYPERTELORISM

**CRANIOLOGY**

I1.76.368.239  
 see related  
 \* CEPHALOMETRY  
 CRANIOMETRY  
 XR CEPHALOMETRY  
 XR CRANIOMETRY

**CRANIOMETRY**

E5.118.364.364  
 see related  
 CRANIOLOGY  
 XR CRANIOMETRY

**CRANIOPHARYNGIOMA**

C4.557.537.274  
 X SUPRASELLAR CYST

**CRANIOSYNOSTOSES**

C5.116.99.279+ C16.131.621.906.364  
 X ACROCEPHALY  
 X OXYCEPHALY

**CRANIOTOMY**

E4.530.264  
 65

CRANIUM see SKULL

**CRATAEGUS**

B6.560.254

**CRAYFISH**

B1.131.365.327  
 72  
 XR SHELLFISH

CRD 401 see DILTIAZEM

**CREATINE**

D2.78.370.280+ D12.125.373+  
 68; CREATINE AND CREATININE was heading 1963-67  
 XU CREATINOL PHOSPHATE

**CREATINE KINASE**

D8.586.913.696.729.164  
 X CREATINE PHOSPHOKINASE

CREATINE PHOSPHATE see PHOSPHOCREATINE

CREATINE PHOSPHOKINASE see CREATINE KINASE

**CREATININE**

D3.383.374.207  
 68; CREATINE AND CREATININE was heading 1963-67

CREATINOL PHOSPHATE see under CREATINE

**CREATIVENESS**

F1.752.264 F2.463.785.302

CREDIT AND COLLECTION, PATIENT see PATIENT CREDIT AND COLLECTION

CREeping ERUPTION see LARVA MIGRANS

CREMATION see MORTUARY PRACTICE

CREOSOTE see under CRESOLS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CRESOLS**

D2.755.239+  
XU BISACODYL  
XU BROCRELINE  
XU BROMCRESOL GREEN  
XU BROMCRESOL PURPLE  
XU BUTYLATED HYDROXYTOLUENE  
XU CREOSOTE  
XU CYCLOFENIL  
XU DINITROCRESOLS  
XU TRITOLYL PHOSPHATES

**CRETINISM**

C5.116.99.343.314 C5.116.132.256  
C19.874.482.281  
XR MENTAL RETARDATION

**CREUTZFELDT-JAKOB DISEASE**

C2.839.257 C10.228.140.79.300  
C10.228.140.382.220 C10.228.228.162  
F3.709.818.207.280  
73  
X JAKOB-CREUTZFELDT DISEASE

**CRI-DU-CHAT SYNDROME**

C10.496.151 C16.131.280.216.282  
F3.709.346.161  
77; was CRYING CAT SYNDROME 1964-76  
X CRYING CAT SYNDROME

**CRIB DEATH** see SUDDEN INFANT DEATH

**CRIBRIFORM PLATE** see ETHMOID BONE

**CRICETULUS** see under HAMSTERS

X HAMSTER, ARMENIAN  
X HAMSTER, CHINESE

**CRICETUS** see under HAMSTERS

X HAMSTER, BLACKBELLED  
X HAMSTER, COMMON

**CRICOID CARTILAGE** see under LARYNGEAL CARTILAGES

**CRIGLER-NAJJAR SYNDROME** see under HYPERBILIRUBINEMIA, HEREDITARY

**CRIME**

I1.198.240+ I1.880.735.191+  
68  
XU FRAUD

**CRIMINAL JUSTICE** see CRIMINAL LAW

**CRIMINAL LAW** see under JURISPRUDENCE

X CRIMINAL JUSTICE

**CRIMINAL PSYCHOLOGY**

F2.784.240+  
X PSYCHOLOGY, CRIMINAL

**CRIMINOLOGY**

I1.198+

**CRIPPLED** see HANDICAPPED

**CRISIS INTERVENTION**

F4.754.252  
70  
XR EMERGENCIES

**CRITHIDIA**

B1.841.443.161  
79

**CRITICAL CARE**

E2.472.190 N2.421.589.230  
75  
see related  
INTENSIVE CARE UNITS  
XR EMERGENCIES  
XR INTENSIVE CARE UNITS

**CRITICAL PERIOD (PSYCHOLOGY)**

F2.463.425.209  
68

**CROCODILES** see ALLIGATORS AND CROCODILES

**CROHN'S DISEASE** see ENTERITIS, REGIONAL

**CROMOLYN SODIUM** see DISODIUM CROMOGLYCATE

**CRONOLONE** see under PREGNEDIONES

X FLUROGESTONE

**CROP, AVIAN**

A13.265  
68

**CROPPAMIDE** see PRETHCAMIDE

**CROSS CIRCULATION** see under PARABIOSIS

**CROSS-CULTURAL COMPARISON**

I1.76.201.450.281 I1.880.143.257  
68

**CROSS INFECTION**

C1.539.248 G3.850.460.250  
see related  
PATIENT ISOLATION  
PATIENT ISOLATORS  
X HOSPITAL INFECTIONS  
X NOSOCOMIAL INFECTIONS  
XR STAPHYLOCOCCAL INFECTIONS

**CROSS REACTIONS**

G4.610.143.281  
72

**CROSS SECTIONAL STUDIES** see under EPIDEMIOLOGIC METHODS

X PREVALENCE STUDIES

**CROSS TRANSFUSION, INTRAUTERINE** see FETOFETAL TRANSFUSION

**CROSSES, GENETIC**

E5.393.281+  
68  
see related  
CONJUGATION, GENETIC  
HYBRIDIZATION  
TRANSDUCTION, GENETIC  
TRANSFORMATION, GENETIC

**CROSSING OVER (GENETICS)**

G5.148.364  
68

**CROTALID VENOMS**

D24.185.965.850.210+  
78  
X PIT VIPER VENOMS  
X RATTLESNAKE VENOMS  
XU CROTOXIN

**CROTAPOTIN** see CROTOXIN

**CROTETHAMIDE** see PRETHCAMIDE

**CROTON OIL**

D10.516.627.315+

**CROTONASE** see ENOYL COA HYDRATASES

**CROTONATES** see under BUTYRATES

**CROTONIC ACIDS** see under BUTYRATES  
X 2-BUTENOIC ACIDS

**CROTOXIN** see under CROTALID VENOMS  
X CROTAPOTIN

**CROUP** see under LARYNGITIS

**CROUZON'S DISEASE** see CRANIOFACIAL DYSOSTOSIS

**CROWDING**

F1.145.875.281  
68  
see related  
POPULATION DENSITY  
XR POPULATION DENSITY  
XR STRESS, PSYCHOLOGICAL

**CROWNS**

E6.780.377.433.186+  
65; CROWN AND BRIDGEWORK was heading 1963-64  
see related  
DENTAL PORCELAIN  
X DENTAL CROWNS  
XU POST AND CORE TECHNIC

CRUFOMATE see under INSECTICIDES, ORGANOPHOSPHATE

CRUOR see POSTMORTEM CHANGES

CRUSH SYNDROME see under SHOCK, TRAUMATIC

## CRUSTACEA

B1.131.365+  
see related  
SHELLFISH

## CRUTCHES

E7.858.442.281

CRUVEILHIER-BAUMGARTEN SYNDROME see under HYPERTENSION, PORTAL

## CRYING

F1.145.209.530.258 F1.525.200.310.300  
70  
XR VOICE

CRYING CAT SYNDROME see CRI-DU-CHAT SYNDROME

## CRYOGENIC SURGERY

E4.143  
see related  
GASTRIC HYPOTHERMIA  
XR COLD  
XR CRYOTHERAPY  
XR FREEZING

## CRYOGLOBULINS

D12.776.124.486.485.900.225 D12.776.124.790.651.900.225  
D12.776.377.715.548.900.225

## CRYOPROTECTIVE AGENTS

D26.328+  
72  
XR FREEZING  
XR PRESERVATION, BIOLOGICAL

## CRYOTHERAPY

E2.238+  
67  
see related  
CRYOGENIC SURGERY  
XR COLD  
XR FREEZING

CRYPTENAMINE see under VERATRUM ALKALOIDS

## CRYPTOCOCCOSIS

C1.703.248  
X TORULOSIS

## CRYPTOCOCCUS

B5.354.381.546.258+ B5.354.930.316+  
X TORULA  
XU CRYPTOCOCCUS NEOFORMANS

CRYPTOCOCCUS NEOFORMANS see under CRYPTOCOCCUS

## CRYPTORCHISM

C16.131.939.258

CRYSTAL VIOLET see GENTIAN VIOLET

CRYSTALLINIC ACID see NOVIOBIOLIN

## CRYSTALLINS

D12.776.306.366  
68  
X LENS PROTEINS

## CRYSTALLIZATION

E5.196.300 H1.181.278.300  
H1.181.529.225  
66

## CRYSTALLOGRAPHY

E5.196.309+ H1.181.278.319+  
H1.181.529.240+

CS 1 see CATATOXIC STEROID 1

CTP see CYTIDINE TRIPHOSPHATE

## CUBEB

B6.560.263

## CUES

F2.463.425.234  
66

## CULDOSCOPY

E1.249.241 E1.418.268

## CULEX

B1.131.617.289.610.416

## CULICOIDES

B1.131.617.289.368.179  
X CERATOPOGONIDAE

CULTURAL CHARACTERISTICS see under CULTURE

## CULTURAL DEPRIVATION

I1.880.143.400  
68  
see related  
MENTAL RETARDATION, PSYCHOSOCIAL  
POVERTY  
X CULTURAL DISADVANTAGEMENT

CULTURAL DISADVANTAGEMENT see CULTURAL DEPRIVATION

CULTURAL EVOLUTION see under CULTURE

## CULTURE

I1.76.201.450+ I1.880.143+  
XU CULTURAL CHARACTERISTICS  
XU CULTURAL EVOLUTION

## CULTURE MEDIA

D26.342+  
XR BACTERIOLOGICAL TECHNIQS

CUPRIZONE see under CYCLOHEXANES

## CURARE

D3.132.267+ D17.563.367.217+  
CURARIFORM ANTAGONISTS was heading 1963-69

## CURARE-LIKE AGENTS

D17.563.367+  
70; CURARIFORM DRUGS was see MUSCLE RELAXANTS 1963-69;  
MUSCLE RELAXANTS was see under CURARE-LIKE AGENTS &  
MUSCLE RELAXANTS, CENTRAL & NEUROMUSCULAR  
DEPOLARIZING AGENTS 1970-74, was heading 1963-69; CURARIFORM  
ANTAGONISTS was heading 1963-69  
X CURARIFORM DRUGS  
X NEUROMUSCULAR NONDEPOLARIZING AGENTS  
X PACHYCURARES

CURARIFORM DRUGS see CURARE-LIKE AGENTS

CURCUMIN see under CATECHOLS

X DIFERULOYL METHANE  
X TURMERIC YELLOW

## CURETTAGE

E4.157+  
65

CURIOSITY see EXPLORATORY BEHAVIOR

## CURIUM

D1.287.246 D1.552.517.272

CURLING'S ULCER see under DUODENAL ULCER

## CURRICULUM

I2.158+  
66  
XU COMPETENCY-BASED EDUCATION

## CUSHING'S SYNDROME

C19.53.181.367

## CUSPID

A14.254.860.188  
65  
X CANINE TOOTH

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CUSTODIAL CARE**

E2.472.215

N2.421.589.260

78

**CUTIS LAXA**

C17.150

68; was DERMATOLYSIS 1963-67

X DERMATOLYSIS

X DERMATOMEGALY

**CYANAMIDE** see under CYANIDES

X CALCIUM CARBIMIDE

X CALCIUM CYANAMIDE

X CITRATED CALCIUM CYANAMIDE

**CYANATES**

D1.248.497.158.262+

D1.620.242+

XU TOLUENE DIISOCYANATE

**CYANIDES**

D1.248.497.158.291

D1.620.305+

XU CYANAMIDE

XU POTASSIUM CYANIDE

XU SODIUM CYANIDE

**CYANOACRYLATES**

D2.241.81.69.366+

D25.720.259+

D25.919.367+

D26.920.367+

72

XU BUTYL CYANOACRYLATE

XU ISOBUTYL CYANOACRYLATE

**CYANOBACTERIA** see ALGAE, BLUE-GREEN**CYANOCOBALAMIN** see VITAMIN B 12**CYANOGEN BROMIDE**

D1.396.237.404.367

D1.620.367

73

**CYANOKETONE** see under ANDROSTENOLS**CYANOMETHANES** see ACETONITRILES**CYANOMETHYLAMINE** see AMINOACETONITRILE**CYANOPHYCEAE** see ALGAE, BLUE-GREEN**CYANOPHYTA** see ALGAE, BLUE-GREEN**CYANOSIS**

C23.888.885.284

**CYBERNETICS**

L1.143.283+

see related

BIONICS

XR BIONICS

**CYCASIN** see under AZO COMPOUNDS**CYCLACILLIN** see under PENICILLINS

X CICLACILLIN

**CYCLAMATES**

D9.818.284

D26.456.609.284

J1.341.390.609.284

71; was CYCLAMATE see under SWEETENING AGENTS 1963-70

**CYCLANDELATE** see under MANDELIC ACIDS**CYCLAZOCINE**

D3.383.113.367

D14.73.153.159

D14.712.168

73

**CYCLEXEDRINE** see PROPYLHEXEDRINE**CYCLIC AMP** see ADENOSINE CYCLIC-3',5'-MONOPHOSPHATE**3',5'-CYCLIC AMP 5'-NUCLEOTIDOHYDROLASE** see 3',5'-CYCLIC AMP PHOSPHODIESTERASE**3',5'-CYCLIC AMP PHOSPHODIESTERASE**

D8.586.277.352.630.553.150

78; was see under PHOSPHODIESTERASES 1975-77

X 3',5'-CYCLIC AMP 5'-NUCLEOTIDOHYDROLASE

**CYCLIC AMP RECEPTORS** see RECEPTORS, CYCLIC AMP**CYCLIC GMP** see GUANOSINE CYCLIC-3',5'-MONOPHOSPHATE**3',5'-CYCLIC GMP 5'-NUCLEOTIDOHYDROLASE** see 3',5'-CYCLIC GMP PHOSPHODIESTERASE**3',5'-CYCLIC GMP PHOSPHODIESTERASE**

D8.586.277.352.630.553.160

78

X 3',5'-CYCLIC GMP 5'-NUCLEOTIDOHYDROLASE

**CYCLIC IMP** see INOSINE CYCLIC-3',5'-MONOPHOSPHATE**2',3'-CYCLIC NUCLEOTIDE 5'-PHOSPHODIESTERASE** see under PHOSPHODIESTERASES**CYCLIC N-OXIDES**

D3.661.243+

68

X HETEROCYCLIC N-OXIDES

XU TRIACETONEAMINE-N-OXYL

XR OXIDES

**CYCLIC P-OXIDES**

D3.661.368

68

X HETEROCYCLIC P-OXIDES

XR OXIDES

**CYCLIC S-OXIDES**

D3.661.493

68

X HETEROCYCLIC S-OXIDES

XR OXIDES

**CYCLIZATION**

H1.181.404.325

74

**CYCLIZINE**

D3.383.606.320

D23.654.432.227

D23.136.268

**CYCLOALDOLASE** see INOSITOL-1-PHOSPHATE SYNTHASE**CYCLOARTENOL** see under PHYTOSTEROLS**CYCLOBARBITAL** see under BARBITURATES

X CYCLOBARBITONE

X HEXEMAL

X TETRAHYDROPHENOBARBITAL

**CYCLOBARBITONE** see CYCLOBARBITAL**CYCLOBUTANES**

D2.455.426.392.368.201

74

**CYCLOCUMAROL** see under 4-HYDROXYCOUMARINS**CYCLOCYTIDINE** see under CYTARABINE

X ANHYDRO-ARA-C

**CYCLOFENIL** see under CRESOLS**CYCLOGUANIL EMBONATE** see CYCLOGUANIL PAMOATE**CYCLOGUANIL PAMOATE** see under TRIAZINES

X CYCLOGUANIL EMBONATE

**CYCLOHEPTANES**

D2.455.426.392.368.284+

68

XU BENZYLCLANE

XU TROPOLONE

**CYCLOHEXANECARBOXYLIC ACIDS**

D2.241.223.268+

D2.455.426.392.368.367.218

68

XU ABSCISSINS

XU AURINTRICARBOXYLIC ACID

XU CHORISMIC ACID

XU DICYCLOMINE

XU TILIDINE

XU TRANEXAMIC ACID

**CYCLOHEXANES**

D2.455.426.392.368.367+

75; was CYCLOHEXANE 1963-74

XU AY 9944

XU CUPRIZONE

XU CYCLOHEXANONES

XU TILAMINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**CYCLOHEXANOLS**

D2.33.460+ D2.455.426.392.368.367.318  
 75; was CYCLOHEXANOL 1974  
 XU TRAMADOL

CYCLOHEXANONES see under CYCLOHEXANES

**CYCLOHEXIMIDE**

D3.383.621.808.240 D20.85.62.340  
 D20.136.73.340  
 68

**CYCLOHEXYLAMINES**

D2.92.384+ D2.455.426.392.368.367.418  
 75; was CYCLOHEXYLAMINE 1973-74  
 XU PRAMIVERINE

CYCLOLEUCINE see under AMINO ACIDS

X 1-AMINOCYCLOPENTANECARBOXYLIC ACID

CYCLOMETHIAZIDE see CYCLOPENTHIAZIDE

CYCLONAMINE see ETHAMSYLATE

**CYCLOPARAFFINS**

D2.455.426.392.368+

**CYCLOPENTANES**

D2.455.426.392.368.450+  
 75; was CYCLOPENTANE 1966-74

CYCLOPENTHIAZIDE see under DIURETICS, THIAZIDE

X CYCLOMETHIAZIDE

CYCLOPENTOLATE see under PHENYLACETATES

**CYCLOPHOSPHAMIDE**

D2.455.526.728.650.730.243 D2.705.670.243+  
 D22.204.57.649.748.243+ D22.569.518+  
 XU IFOSFAMIDE

CYCLOPLEGICS see MYDRIATICS

**CYCLOPROPANES**

D2.455.426.392.368.533+ D14.166.234  
 75; was CYCLOPROPANE 1963-74  
 XU HYPOGLYCINS

CYCLORPHAN see under MORPHINANS

**CYCLOSERINE**

D20.85.89.260 D20.338.135.306  
 D26.87.208

**CYCLOSTEROIDS**

D4.808.294+  
 68

**CYCLOSTOMES**

B2.493.181+  
 68  
 XU HAGFISH  
 XU LAMPREYS

CYCLOTHYMIC PERSONALITY see under PERSONALITY DISORDERS

CYCLOTRONS see PARTICLE ACCELERATORS

**CYLINDROMA**

C4.557.576.307

CYMARIGENIN see STROPHANTHIDIN

CYMARINE see under STROPHANTHINS

X H-STROPHANTHIN  
 X K-STROPHANTHIN-ALPHA  
 X TSIMARIN

CYNARIN see under CINNAMATES

X CINARINE

CYNOMOLGUS MONKEYS see under MACACA

X CRAB-EATING MONKEYS  
 X MACACA FASCICULARIS

**CYPRINIDAE**

B2.493.244+  
 68  
 XU CARP  
 XU GOLDFISH

**CYPROHEPTADINE**

D3.383.621.160 D4.615.181.384.340  
 D23.654.432.237 D23.846.237

CYPROSTERONE ACETATE see CYPROTERONE

**CYPROTERONE**

D4.808.745.432.219 D4.808.883.419  
 D6.347.65.260  
 74  
 X CYPROSTERONE ACETATE

**CYSTADENOCARCINOMA**

C4.557.576.330

**CYSTADENOMA**

C4.557.576.354+

**CYSTADENOMA, MUCINOUS**

C4.557.576.354.285

**CYSTADENOMA, PAPILLARY**

C4.557.576.354.452

**CYSTAMINE**

D2.92.471.200 D26.763.483  
 X CYSTINEAMINE  
 X DECARBOXYCYSTINE  
 X DIAMINODIETHYLDISULFIDE

CYSTAPHOS see under ORGANOTHIOPHOSPHORUS COMPOUNDS

CYSTATHIONASE see CYSTATHIONINE GAMMA-LYASE

**CYSTATHIONINE**

D12.125.95.307 D12.125.119.307  
 D12.125.166.175  
 73; was see under AMINO ACIDS 1963-72

CYSTATHIONINE BETA-SYNTHASE see under HYDRO-LYASES

X BETA-THIONASE  
 X SERINE SULFHYDRASE

CYSTATHIONINE GAMMA-LYASE see under LYASES

X CYSTATHIONASE  
 X CYSTEINE DESULFHYDRASE  
 X CYSTINE DESULFHYDRASE  
 X GAMMA-CYSTATHIONASE  
 X HOMOSERINE DEAMINASE  
 X HOMOSERINE DEHYDRATASE

**CYSTEAMINE**

D2.92.471.562.369 D2.886.489.472.369  
 D26.763.494

CYSTEINAMINE was see under MERCAPTOETHYLAMINES 1963-66

X CYSTEINAMINE  
 X MERCAPTAMINE

CYSTEIC ACID see under AMINO ACIDS, SULFUR

X BETA-SULFOALANINE  
 X 3-SULFOALANINE

CYSTEINAMINE see CYSTEAMINE

**CYSTEINE**

D12.125.166.230+  
 XU CARBOXYMETHYLCYSTEINE  
 XU DICHLOROVINYLCYSTEINE

CYSTEINE DESULFHYDRASE see CYSTATHIONINE GAMMA-LYASE

CYSTEINE SYNTHASE see under LYASES

X O-ACETYL SERINE SULFHYDRYLASE

CYSTEINYLDOPA see under DOPA

**CYSTIC DUCT**

A3.159.183.419

**CYSTIC FIBROSIS**

C6.689.202 C8.381.187  
C16.614.213  
67; was PANCREATIC CYSTIC FIBROSIS 1963-66  
see related  
SWEATING  
X FIBROCYSTIC DISEASE OF PANCREAS  
X MUCOVISCIDOSIS  
X PANCREATIC CYSTIC FIBROSIS

**CYSTICERCOSIS**

C3.335.190.244  
XR TAENIASIS

CYSTICERCUS see under TAENIA

**CYSTINE**

D12.125.95.369 D12.125.119.369  
D12.125.166.286

CYSTINE ARYLAMIDASE see OXYTICINASE

CYSTINE DESULPHYDRASE see CYSTATHIONINE GAMMA-LYASE

CYSTINEAMINE see CYSTAMINE

**CYSTINOSIS**

C12.777.419.815.368 C18.452.648.851.368

**CYSTINURIA**

C12.777.419.815.191.250 C18.452.648.66.210.250  
C18.452.648.851.191.250  
XR URINE

**CYSTITIS**

C12.777.103.495

CYSTOPYELITIS see PYELOCYSTITIS

**CYSTOSARCOMA PHYLLODES**

C4.557.537.300 C4.557.863.220

**CYSTOSCOPY**

E1.341.220 E1.418.310  
XR BLADDER

**CYSTS**

C4.182+

CYSTS, HYDATID see ECHINOCOCCOSIS

CYSTYL AMINOPEPTIDASE see OXYTICINASE

**CYTARABINE**

D13.570.65.300+ D13.570.685.245.453+  
D20.388.320 D22.204.144.384+  
D26.87.242+  
66  
X ARA-C  
X ARABINOFURANOSYLCYTOSINE  
X ARABINOSYLCYTOSINE  
X CYTOSINE ARABINOSIDE  
XU CYCLOCYTIDINE

CYTARABINE TRIPHOSPHATE see ARABINOFURANOSYLCYTOSINE  
TRIPHOSPHATE

CYTEMBENA see BROMEBRIC ACID

**CYTIDINE**

D13.570.685.245+ D13.570.800.286+  
72; was see under NUCLEOSIDES 1963-71

CYTIDINE AMINOHYDROLASE see CYTIDINE DEAMINASE

CYTIDINE DEAMINASE see under NUCLEOSIDE DEAMINASES  
X CYTIDINE AMINOHYDROLASE

CYTIDINE DIPHOSPHATE see under CYTOSINE NUCLEOTIDES  
X CDP

CYTIDINE DIPHOSPHATE CHOLINE see under CHOLINE

X CDP CHOLINE  
X CITICOLINE

CYTIDINE DIPHOSPHATE DIGLYCERIDES see under NUCLEOSIDE

DIPHOSPHATE SUGARS  
X CDP DIACYLGLYCEROLS  
X CDP DIGLYCERIDES  
X CYTIDINE DIPHOSPHODIACYLGLYCEROLS

CYTIDINE DIPHOSPHATE GLYCEROLS see under NUCLEOSIDE

DIPHOSPHATE SUGARS  
X CDP GLYCEROLS

CYTIDINE DIPHOSPHATE RIBITOL see under NUCLEOSIDE

DIPHOSPHATE SUGARS  
X CDP RIBITOL

CYTIDINE DIPHOSPHATE SUGARS see under NUCLEOSIDE

DIPHOSPHATE SUGARS  
X CDP SUGARS

CYTIDINE DIPHOSPHODIACYLGLYCEROLS see CYTIDINE  
DIPHOSPHATE DIGLYCERIDES

CYTIDINE MONOPHOSPHATE see under CYTOSINE NUCLEOTIDES

X CMP  
X CYTIDYLIC ACID

CYTIDINE MONOPHOSPHATE N-ACETYLNEURAMINIC ACID see under  
SIALIC ACIDS

X CMP ACETYLNEURAMINIC ACID  
X CMP-NANA

CYTIDINE PHOSPHATES see CYTOSINE NUCLEOTIDES

CYTIDINE TRIPHOSPHATE see under CYTOSINE NUCLEOTIDES  
X CTP

CYTIDYLIC ACID see CYTIDINE MONOPHOSPHATE

**CYTOCHALASIN B**

D3.438.473.231.370 D24.185.178.370  
D24.185.926.587.370.370  
74

**CYTOCHALASINS**

D3.438.473.231+ D24.185.178+  
D24.185.926.587.370+  
74

CYTOCHEMISTRY see HISTOCYTOCHEMISTRY

**CYTOCHROME C**

D8.262.286+ D12.776.422.220.286+  
73  
X FERRICYTOCHROME C  
X FERROCYTOCHROME C  
XU CYTOCHROME C-1

CYTOCHROME C-1 see under CYTOCHROME C

CYTOCHROME C PEROXIDASE see CYTOCHROME PEROXIDASE

**CYTOCHROME OXIDASE**

D8.586.682.285  
X WARBURG'S RESPIRATORY ENZYME

**CYTOCHROME P-450**

D8.262.453 D8.586.682.420.170  
D12.776.422.220.453  
73

CYTOCHROME PEROXIDASE see under PEROXIDASES

X CYTOCHROME C PEROXIDASE

**CYTOCHROME REDUCTASES**

D8.586.682.608.191+  
74  
XU NADPH CYTOCHROME C REDUCTASE

**CYTOCHROMES**

D8.262+ D12.776.422.220+

**CYTODIAGNOSIS**

E1.223.230+  
XR CYTOLOGICAL TECHNIQS

**CYTOGENETICS**

G5.148+  
67  
see related  
CHROMOSOME ABNORMALITIES  
CHROMOSOME MAPPING  
KARYOTYPING

CYTOKININS see under PLANT GROWTH REGULATORS

CYTOLIPINS see GLOBOSIDES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## CYTOLOGICAL TECHNIQS

E5.909.262+

73

see related  
CYTODIAGNOSIS

## CYTOLOGY

G1.100.433

see related  
CELL NUCLEUS  
CYTOPLASM

CYTOLYSINS see CYTOTOXINS

## CYTOMEGALIC INCLUSION DISEASE

C2.256.466.245 C16.614.238

X INCLUSION DISEASE  
X SALIVARY GLAND VIRUS DISEASE

## CYTOMEGALOVIRUSES

B4.909.204.382.245

66

X SALIVARY GLAND VIRUSES

## CYTOPATHOGENIC EFFECT, VIRAL

E1.223.258 G4.185.515.227

68

see related  
PLAQUE ASSAY  
X CPE

## CYTOPHAGA

B3.350.300.245.370

## CYTOPHAGACEAE

B3.350.300.245+

75

## CYTOPHAGALES

B3.350.300+

76

## CYTOPLASM

A11.368+

65; PROTOPLASM was heading 1963-64  
XU MICROFILAMENTS  
XR CYTOLOGY

## CYTOPLASMIC GRANULES

A11.278.287

A11.368.246+

65

CYTOPLASMIC POLYHEDROSIS VIRUSES see POLYHEDROSIS VIRUSES

## CYTOPLASMIC STREAMING

G4.335.418+

70

## CYTOSINE

D3.383.742.698.421+

XU FLUCYTOSINE

CYTOSINE ARABINOSIDE see CYTARABINE

CYTOSINE ARABINOSIDE TRIPHOSPHATE see  
ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE

## CYTOSINE NUCLEOTIDES

D13.695.740.246+

D13.695.827.232+

X CYTIDINE PHOSPHATES  
XU CYTIDINE DIPHOSPHATE  
XU CYTIDINE MONOPHOSPHATE  
XU CYTIDINE TRIPHOSPHATE

CYTOSINE POLYNUCLEOTIDES see POLY C

## CYTOSOL

A11.904.287

73

CYTOTOXIC ANTIBIOTICS see ANTIBIOTICS, ANTINEOPLASTIC

CYTOTOXICITY, ANTIBODY-DEPENDENT CELL see  
ANTIBODY-DEPENDENT CELL CYTOTOXICITY

## CYTOTOXICITY, IMMUNOLOGIC

G4.610.270+

78

## CYTOTOXICITY TESTS, IMMUNOLOGIC

E5.478.245

73

## CYTOTOXINS

D24.185.926.235+

78

X CYTOLYSINS

2,4-D see 2,4-DICHLOROPHOXYACETIC ACID

D 40TA see under BENZODIAZEPINE TRANQUILIZERS  
X ESTAZOLAM

D 145 see under AMANTADINE  
X 1,3-DIMETHYL-5-AMINOADAMANTANE

D 600 see under IPROVERATRIL

DAB see DIMETHYLAMINOAZOBENZENE

DACARBAZINE see under TRIAZENES  
X DTIC

DACRON see POLYETHYLENE TEREPHTHALATE

## DACRYOCYSTITIS

C11.496.221

## DACTINOMYCIN

D20.85.75.41.371

D22.204.106.38.371

66

X ACTINOMYCIN D  
X MERACTINOMYCIN

DACTYLOLYSIS SPONTANEA see AINHUM

DADDS see ACEDAPSONE

## DAIRY PRODUCTS

J1.341.273+

XU YOGURT

## DAIRYING

J1.40.246

J1.576.266

DANAZOL see under PREGNADIENES

## DANCING

I3.450.642.287

DANDY-WALKER SYNDROME see under HYDROCEPHALUS

DANE PARTICLE see HEPATITIS B ANTIGENS

DANGEROUS BEHAVIOR see under VIOLENCE  
X BEHAVIOR, DANGEROUS

## DANSYL COMPOUNDS

D2.886.590.192

D4.615.638.204

D26.550.166

72

X DIMETHYLAMINONAPHTHALENESULFONYL COMPOUNDS

DANTROLENE see under HYDANTOINS

## DAPHNIA

B1.131.365.405

72

## DAPSONE

D2.886.590.263+

D20.661.370+

DIASONE was see under SULFONES 1963-74

X DIAMINODIPHENYLSULFONE  
X SULFONYLDIANILINE  
XU ACEDAPSONE  
XU DIASONE  
XU DIFORMYL DAPSONE

DARIER'S DISEASE see KERATOSIS FOLLICULARIS

## DARK ADAPTATION

G11.697.154.371

72

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DARKNESS**

H1.671.606.288

**DATA DISPLAY**

F2.784.412.221

L1.382.119.246

66

X INFORMATION DISPLAY

DATA PROCESSING, AUTOMATIC see AUTOMATIC DATA PROCESSING

DATA PROCESSING, COMPUTER see COMPUTERS

DATAPHONE see under TELEPHONE

DATURA see STRAMONIUM

**DAUNOMYCIN**

D9.203.408.51.212+

D20.85.75.354+

D22.204.106.356+

66

X DAUNORUBICIN

X RUBIDOMYCIN

DAUNORUBICIN see DAUNOMYCIN

DAY BLINDNESS see HEMERALOPIA

**DAY CARE**

E2.472.246

N2.421.589.309

68

DAY DREAMS see FANTASY

DCI see DICHLOROISOPROTERENOL

DCMP see DEOXYCYTIDINE MONOPHOSPHATE

DCMP DEAMINASE see DEOXYCYTIDYLATE DEAMINASE

DCMP HYDROXYMETHYLASE see DEOXYCYTIDYLATE

HYDROXYMETHYLTRANSFERASE

DCMP HYDROXYMETHYLTRANSFERASE see DEOXYCYTIDYLATE

HYDROXYMETHYLTRANSFERASE

DCMU see DIURON

D-D CARBOXYPEPTIDASE see CARBOXYPEPTIDASE  
TRANSPEPTIDASE**DDD**

D2.455.526.439.294

D5.723.491.491.254

68

X DICHLORODIPHENYLDICHLOROETHANE

X TDE

O,P-DDD see MITOTANE

**DDE**

D2.455.526.439.315

D5.723.491.491.287

74

X DDX

**DDT**

D2.455.526.439.337

D5.723.491.491.320

DDVP see DICHLORVOS

DDX see DDE

**DE LANGE'S SYNDROME**

C10.496.193

C16.131.77.272

F3.709.346.189

66

DE TONI-DEBRE-FANCONI SYNDROME see FANCONI SYNDROME

DEACETYLLANKAMYCIN see KUJIMYCINS

DEAE-CELLULOSE see under CELLULOSE

DEAE-CELLULOSE CHROMATOGRAPHY see CHROMATOGRAPHY,  
DEAE-CELLULOSE

DEAE-DEXTRAN see under DEXTRANS

**DEAF-MUTISM**

C9.218.458.288.422

C10.597.751.374.288.288

C23.888.592.763.310.288.288

see related

MUTISM

XR SPEECH DISORDERS

**DEAFNESS**

C9.218.458.288+

C10.597.751.374.288+

C23.888.592.763.310.288+

see related

HEARING AIDS

LIPREADING

X DEAFNESS, SENSORINEURAL

X HEARING LOSS, EXTREME

DEAFNESS, CONDUCTIVE see HEARING LOSS, CONDUCTIVE

DEAFNESS, PARTIAL see HEARING LOSS, PARTIAL

DEAFNESS, SENSORINEURAL see DEAFNESS

**DEAFNESS, SUDDEN**

C9.218.458.288.460

79

X SUDDEN DEAFNESS

**DEALKYLATION**

H1.181.404.371

74

DEALKYLPRAZEPAM see DEMETHYLDIAZEPAM

**DEAMINATION**

H1.181.404.413

74

DEAMINO ARGININE VASOPRESSIN see DESMOPRESSIN

DEANOL see under ETHANOLAMINES

X DIMETHYLAMINOETHANOL

**DEATH**

C23.240+

see related

ATTITUDE TO DEATH

HOMICIDE

MORTUARY PRACTICE

TERMINAL CARE

XU THANATOLOGY

**DEATH CERTIFICATES**

N4.452.859.264

DEATH PENALTY see CAPITAL PUNISHMENT

DEATH RATE see MORTALITY

**DEATH, SUDDEN**

C23.240.322+

see related

RESUSCITATION

7-DEAZAADENOSINE see TUBERCIDIN

7-DEAZANEBULARIN see under RIBONUCLEOSIDES

3-DEAZAURIDINE see under URIDINE

DEBRANCHER DEFICIENCY see GLYCOGENOSIS 3

**DEBRIDEMENT**

E4.176

XR WOUNDS AND INJURIES

DEBRISOQUIN see under ISOQUINOLINES

DECABORANE see under BORON COMPOUNDS

DECALCIFICATION, PATHOLOGIC see under CALCIUM METABOLISM  
DISORDERS**DECALCIFICATION TECHNIC**

E5.909.432.288

65

**DECAMETHONIUM COMPOUNDS**

D2.92.102.558.372

D2.675.276.558.372

D17.688.538.372

DECANOATES see under DECANOIC ACIDS

**DECANOIC ACIDS**

D2.241.81.407.250+

D10.516.251.175+

75

X CAPRIC ACIDS

XU DECANOATES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

DECARBOXYCYSTINE see CYSTAMINE

DECARBOXYLASES see CARBOXY-LYASES

DECARBOXYLATION see under CHEMISTRY, ORGANIC

DECAYED, MISSING, AND FILLED TEETH see DMF INDEX

DECELERATION see under ACCELERATION

## DECEREBRATE STATE

C10.597.305

C23.888.592.298

DECHALINIUM see DEQUALINIUM

## DECIDUA

A5.360.319.679.490.373

A16.759.289

## DECISION MAKING

F2.463.785.373+

see related

GAME THEORY

XU CAREER CHOICE

DECOMPRESSION see under PRESSURE

DECOMPRESSION, EXPLOSIVE see ATMOSPHERIC PRESSURE

## DECOMPRESSION SICKNESS

C21.866.120.248

X CAISSON DISEASE

XR ATMOSPHERIC PRESSURE

XR AVIATION MEDICINE

XR DIVING

## DECONTAMINATION

G3.850.275

XR CHEMICAL WARFARE

DECOQUINATE see under HYDROXYQUINOLINES

## DECUBITUS ULCER

C17.893.289

X BEDSORES

DECUSSION, PYRAMIDAL see PYRAMIDAL TRACTS

DEDICATIONS see ANNIVERSARIES AND SPECIAL EVENTS

## DEDUCTIBLES AND COINSURANCE

N3.219.521.576.343.164

68

X COINSURANCE

X COST SHARING INSURANCE

## DEER

B2.649.77.373+

68

DEER MICE see PEROMYSCUS

DEET see under BENZAMIDES

## DEFECATION

G10.261.206

see related

ENCOPRESIS

FECAL INCONTINENCE

## DEFECTIVE VIRUSES

B4.265+

75; was DEFECTIVE VIRUS 1973-74

X INCOMPLETE VIRUS

DEFENMETRAZIN see PHENMETRAZINE

## DEFENSE MECHANISMS

F1.393+

F3.407+

XU NEGATIVISM

XU RATIONALIZATION

DEFENSIVE MEDICINE see under MALPRACTICE

X DEFENSIVE PRACTICE

DEFENSIVE PRACTICE see DEFENSIVE MEDICINE

## DEFEROXAMINE

D26.241.194

65

X DESFERRIOXAMINE

DEFIBRASE see REPTILASE

DEFIBRILLATION, ELECTRIC see ELECTRIC COUNTERSHOCK

DEFIBROL see REPTILASE

## DEFICIENCY DISEASES

C18.654.223+

DEFOAMING AGENTS see ANTIFOAMING AGENTS

DEFOLIANTS, CHEMICAL see under HERBICIDES

DEFORMITIES see ABNORMALITIES

## DEGLUTITION

G10.261.248

X SWALLOWING

## DEGLUTITION DISORDERS

C6.306.199+

X DYSPHAGIA

XU PLUMMER-VINSON SYNDROME

DEHYDRATASES see HYDRO-LYASES

## DEHYDRATION

C18.452.950.179

see related

THIRST

XR BODY FLUIDS

XR THIRST

DEHYDROASCORBATASE see under CARBOXYLIC ESTER HYDROLASES

DEHYDROASCORBIC ACID see under ASCORBIC ACID

DEHYDROBENZPERIDOL see DROPERIDOL

DEHYDROBILIRUBIN see BILIVERDINE

DEHYDROCHOLATE see DEHYDROCHOLIC ACID

24-DEHYDROCHOLESTEROL see DESMOSTEROL

DEHYDROCHOLESTEROLS see under CHOLESTADIENOLS

## DEHYDROCHOLIC ACID

D4.808.221.430.265

D19.316.246.225.261

X DEHYDROCHOLATE

X KETOCHOLANIC ACID

X TRIKETOCHOLANIC ACID

X TRIOXOCHOLATE

DEHYDROEMETINE see under EMETINE

## DEHYDROEPIANDROSTERONE

D4.808.54.79.429.373

D4.808.578.502.372

D6.472.40.502.372

D6.472.79.372

D6.472.866.154.372

X DEHYDROISOANDROSTERONE

X PRASTERON

DEHYDROGENASES see OXIDOREDUCTASES

DEHYDROISOANDROSTERONE see DEHYDROEPIANDROSTERONE

DEHYDROMETHYLTESTOSTERONE see METHANDROSTENOLONE

DEHYDROELOMYCIN see TYLOSIN

## DEINSTITUTIONALIZATION

N2.421.589.508.310

79

DEITERS NUCLEUS see under VESTIBULAR NUCLEI

## DEJA VU

F3.126.185.597.457

68

## DELAYED-ACTION PREPARATIONS

D26.394.225.276+

X DEPOT PREPARATIONS

X PROLONGED-ACTION PREPARATIONS

X SUSTAINED-RELEASE PREPARATIONS

X TIMED-RELEASE PREPARATIONS

## DELIRIUM

C10.597.332

C23.888.592.324

F3.126.185.259

DELIRIUM TREMENS see under PSYCHOSES, ALCOHOLIC

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DELIVERY**

E4.819.774.457 +

see related

BIRTH INJURIES  
DYSTOCIA  
LABOR PRESENTATION  
XU VERSION

DELIVERY, ABDOMINAL see CESAREAN SECTION

**DELIVERY OF HEALTH CARE**

N4.590.374 +

71

see related

CONSUMER PARTICIPATION  
X HEALTH CARE DELIVERY

DELIVERY, VACUUM EXTRACTION see VACUUM EXTRACTION, OBSTETRICAL

DELTA RHYTHM see under ELECTROENCEPHALOGRAPHY  
X ELECTROENCEPHALOGRAPHY, DELTA RHYTHM

**DELUSIONS**

F3.126.185.304

**DEMECARIUM BROMIDE**

D2.92.102.304

D2.675.276.304

D8.373.275.430.290

D16.698.410.430.290

65

X DEMECASTIGMINE

DEMECASTIGMINE see DEMECARIUM BROMIDE

DEMECLOCYCLINE see DEMETHYLCHLORTETRACYCLINE

**DEMECOLCINE**

D3.132.225.374

D22.204.179.290

73

DEMENTIA PRAECOX see SCHIZOPHRENIA

**DEMENTIA, PRESENILE**

C10.228.140.382 +

F3.709.818.207 +

67; PSYCHOSES, PRESENILE was heading 1963-72; ALZHEIMER'S DISEASE & PICK'S DISEASE OF BRAIN were see under PSYCHOSES, PRESENILE 1963-66

X PSYCHOSES, PRESENILE  
X SCLEROSIS, PRESENILE  
XU ALZHEIMER'S DISEASE  
XU PICK'S DISEASE OF BRAIN

**DEMENTIA, SENILE**

C10.228.140.827

F3.709.818.280

79; was PSYCHOSES, SENILE 1963-78

X PSYCHOSES, SENILE  
XR AGED  
XR GERIATRICS

DEMETHYL EPIPODOPHYLLOTOXIN ETHYLIDINE GLUCOSIDE see VP 16-213

DEMETHYL EPIPODOPHYLLOTOXIN THENYLIDINE GLUCOSIDE see VM 26

N-DEMETHYLASES see OXIDOREDUCTASES, N-DEMETHYLATING

O-DEMETHYLASES see OXIDOREDUCTASES, O-DEMETHYLATING

**DEMETHYLCHLORTETRACYCLINE**

D20.85.868.224

X DEMECLOCYCLINE

DEMETHYLDIAZEPAM see under DIAZEPAM

X DEALKYLPRAZEPAM  
X DEOXYDEMOXEPAM  
X DESMETHYLDIAZEPAM

**DEMOCRACY**

I1.696.374

**DEMOGRAPHY**

I1.782.616.249 +

N1.224 +

X POPULATION DISTRIBUTION

**DEMYELINATING DISEASES**

C10.228.337 +

79; was DEMYELINATION 1963-78; NEUROMYELITIS OPTICA was see under MULTIPLE SCLEROSIS 1963-78  
XU NEUROMYELITIS OPTICA

**DENDRITES**

A8.663.256

A11.671.240

65

**DENERVATION**

E4.530.324 +

65

**DENGUE**

C2.782.74.214

C2.782.417.214

X HEMORRHAGIC FEVER, DENGUE

**DENGUE VIRUS**

B4.909.777.70.249

66; was see under ARBOVIRUS 1965, was see under ARBOVIRUSES 1963-64

X BREAKBONE FEVER VIRUS

**DENIAL (PSYCHOLOGY)**

F1.393.200

F3.407.200

75

DENS IN DENTE see under TOOTH ABNORMALITIES

**DENSITOMETRY**

E5.196.712.224 +

67

**DENSITOMETRY, X-RAY**

E1.818.837.250

E5.196.712.224.375

67

**DENTAL ALLOYS**

D1.552.33.291 +

D25.339.208 +

73

**DENTAL AMALGAM**

D1.552.33.291.250

D1.552.504.291

D1.552.804.250

D25.339.208.291

65

**DENTAL ARCH**

A2.835.232.781.324.502.320

66

XR ALVEOLAR PROCESS  
XR JAW

DENTAL ARTICULATORS see under DENTAL EQUIPMENT  
X ARTICULATORS

**DENTAL ASSISTANTS**

M1.526.485.67.105.250

N2.350.84.200.80

**DENTAL AUXILIARIES**

M1.526.485.67.105 +

N2.350.84.200 +

78

X DENTAL RECEPTIONISTS  
X DENTURISTS

**DENTAL CALCULUS**

A12.300.250

C7.793.208.250

64

XR DENTAL PROPHYLAXIS

**DENTAL CARE**

E6.170

N2.421.196

73

see related  
COMPREHENSIVE DENTAL CARE

DENTAL CARE PLANS see INSURANCE, DENTAL

**DENTAL CARIES**

C7.793.180

DENTAL CARIES CONTROL was heading 1965-66

see related  
CARIOGENIC AGENTS  
CARIOSTATIC AGENTS  
DIET, CARIOGENIC

**DENTAL CARIES ACTIVITY TESTS**

E6.342.250

72

**DENTAL CARIES SUSCEPTIBILITY**

G10.549.140

65

**DENTAL CASTING INVESTMENT**

D25.339.250

65

**DENTAL CASTING TECHNIC**

E6.780.250

65

**DENTAL CAVITY LINING**

E6.323.225

65

see related

X CALCIUM HYDROXIDE  
X VARNISH, CAVITY**DENTAL CAVITY PREPARATION**

E6.323.325

**DENTAL CEMENTS**

D25.339.291+

D26.16.275

72; was CEMENT, DENTAL see under DENTAL MATERIALS 1963-64  
X CEMENTATION**DENTAL CEMENTUM**

A14.254.646.267

A14.254.860.232

X CEMENTUM

**DENTAL CLINICS**

N2.278.192.250

65

X CLINICS, DENTAL  
X ORAL HEALTH  
X PREVENTIVE DENTISTRY**DENTAL CROWNS** see CROWNS**DENTAL DEPOSITS**

C7.793.208+

A12.300+

65

**DENTAL DEVICES, HOME CARE**

E6.186.250

E6.761.726.292

E7.222.250

72

X ORAL HYGIENE

**DENTAL ENAMEL**

A14.254.860.268+

see related

X AMELOBLASTS  
X AMELOGENESIS  
X ENAMEL**DENTAL ENAMEL HYPOPLASIA**

C16.131.314.904.292

66; was ENAMEL HYPOPLASIA 1965

**DENTAL ENAMEL PERMEABILITY** see under TOOTH PERMEABILITY**DENTAL ENAMEL PROTEINS**

D12.776.231

65

**DENTAL ENAMEL SOLUBILITY**

G10.549.164

65

**DENTAL EQUIPMENT**

E6.186+

E7.222+

65

XU DENTAL ARTICULATORS

**DENTAL FACILITIES**

N2.278.192+

72

X ORAL DENTAL SERVICE, HOSPITAL

**DENTAL FISTULA**

C7.465.187+

70

X FISTULA

**DENTAL FOCAL INFECTION** see FOCAL INFECTION, DENTAL**DENTAL FOLLICLE** see DENTAL SAC**DENTAL GRANULOMA** see GRANULOMA, PERIAPICAL**DENTAL HEALTH SERVICES**

N2.421.240+

78

**DENTAL HEALTH SURVEYS**

G3.890.160+

N1.224.458.251+

72

XU ORAL HYGIENE INDEX  
X ORAL HEALTH**DENTAL HIGH SPEED EQUIPMENT**

E6.186.376

E7.222.376

65

**DENTAL HIGH SPEED TECHNIC**

E6.216

65

**DENTAL HYGIENISTS**

M1.526.485.67.105.376

N2.350.84.200.110

65

**DENTAL IMPLANTATION**

E4.833.334+

E6.231+

E6.780.314+

E6.892.334+

65

X DENTAL PROSTHESIS, SURGICAL

**DENTAL IMPLANTATION, ENDOSSEOUS**

E4.833.334.310+

E6.231.310+

E6.780.314.310+

E6.892.334.310+

77

X ENDOSSEOUS IMPLANTATION  
XU BLADE IMPLANTATION**DENTAL IMPLANTATION, ENDOSSEOUS, ENDODONTIC**

E6.231.310.360

E6.397.345

77; was ENDODONTIC ENDOSSEOUS IMPLANTATION 1971-76

X ENDODONTIC ENDOSSEOUS IMPLANTATION  
X ENDODONTIC STABILIZATION  
X ENDOSSEOUS IMPLANTATION, ENDODONTIC**DENTAL IMPRESSION MATERIALS**

D25.339.334+

65

see related

X SILICONE ELASTOMERS

**DENTAL IMPRESSION TECHNIC**

E6.246

65

**DENTAL INLAYS** see INLAYS**DENTAL INSTRUMENTS**

E6.186.501

E7.222.501

65

**DENTAL MATERIALS**

D25.339+

see related

X BONDING, DENTAL  
XU MATRIX BAND  
XU PIT AND FISSURE SEALANTS  
X ACRYLIC RESINS  
X CHROMIUM-COBALT ALLOYS  
X DENTAL RESTORATION, PERMANENT  
X DENTAL RESTORATION, TEMPORARY  
X INLAYS**DENTAL MEDICAID PROGRAM** see under MEDICAL ASSISTANCE,

TITLE 19

X DENTICAID

**DENTAL MODELS**

E6.261  
65

**DENTAL OCCLUSION**

E6.276+ G10.549.202  
65  
see related  
JAW RELATION RECORD  
MALOCCLUSION

**DENTAL OCCLUSION, BALANCED**

E6.276.293  
65  
X OCCLUSAL EQUILIBRATION

**DENTAL OCCLUSION, CENTRIC**

E6.276.459+  
65  
X CENTRIC RELATION

**DENTAL OCCLUSION, TRAUMATIC**

C7.793.494.293  
65

**DENTAL OFFICES**

N2.278.192.377  
72

DENTAL PAPILLA see under TOOTH GERM

**DENTAL PINS**

E6.292  
70

**DENTAL PLAQUE**

C7.793.208.377 A12.300.300  
65

**DENTAL PORCELAIN**

D25.264.377 D25.339.376  
65  
X PORCELAIN  
XR CROWNS  
XR TOOTH, ARTIFICIAL

**DENTAL PROPHYLAXIS**

E6.721.189+ E6.761.227+  
65  
see related  
DENTAL CALCULUS  
MATERIA ALBA  
XU SCALING, DENTAL

**DENTAL PROSTHESIS**

E6.780.377+  
XR PROSTHESIS

**DENTAL PROSTHESIS DESIGN**

E6.780.377.203  
70  
XR PROSTHESIS DESIGN

**DENTAL PROSTHESIS REPAIR**

E6.780.377.241  
74

DENTAL PROSTHESIS, SURGICAL see DENTAL IMPLANTATION

**DENTAL PULP**

A14.254.860.304  
see related  
ENDODONTICS  
XR PULPECTOMY  
XR PULPOTOMY

**DENTAL PULP AUTOLYSIS**

C7.793.237.190  
65

**DENTAL PULP CALCIFICATION**

C7.793.237.252  
65  
X DENTAL PULP STONES  
X DENTICLE

**DENTAL PULP CAPPING**

E6.397.210  
65  
see related  
CALCIUM HYDROXIDE  
X PULP CAPPING

**DENTAL PULP CAVITY**

A14.254.860.340  
65  
X PULP CANAL  
X PULP CHAMBER  
X ROOT CANAL

**DENTAL PULP DEVITALIZATION**

E6.397.778.377  
70; DENTAL PULP MUMMIFICATION was heading 1965-69

**DENTAL PULP DISEASES**

C7.793.237+  
65  
see related  
ENDODONTICS  
XR ENDODONTICS

**DENTAL PULP EXPOSURE**

E6.397.252  
65

**DENTAL PULP GANGRENE**

C7.793.237.315  
65  
X PULP NECROSIS

DENTAL PULP STONES see DENTAL PULP CALCIFICATION

**DENTAL PULP TEST**

E6.342.377  
65  
XR ENDODONTICS

DENTAL RECEPTIONISTS see DENTAL AUXILIARIES

**DENTAL RECORDS**

N4.452.859.341  
67

**DENTAL RESTORATION, PERMANENT**

E6.323.428+  
65  
see related  
ACRYLIC RESINS  
DENTAL MATERIALS

**DENTAL RESTORATION, TEMPORARY**

E6.323.528  
65  
see related  
ACRYLIC RESINS  
DENTAL MATERIALS

DENTAL SAC see under TOOTH GERM

X DENTAL FOLLICLE

**DENTAL SERVICE, HOSPITAL**

N2.278.354.422.298 N2.421.240.200  
N4.452.442.422.298  
78; was HOSPITAL DENTAL SERVICE 1963-77  
see related  
DENTAL FACILITIES  
X HOSPITAL DENTAL SERVICE

**DENTAL STAFF**

M1.526.485.290+ N2.350.252+  
73

**DENTAL STAFF, HOSPITAL**

M1.526.485.290.490      M1.526.485.740.322  
N2.350.252.472      N2.350.685.110  
78; was HOSPITAL DENTAL STAFF 1971-77  
X HOSPITAL DENTAL STAFF

**DENTAL STRESS ANALYSIS**

E6.308  
72

**DENTAL TECHNICIANS**

M1.526.485.67.105.503      N2.350.84.200.175  
65

DENTICAID see DENTAL MEDICAID PROGRAM

DENTICLE see DENTAL PULP CALCIFICATION

**DENTIFRICES**

D25.376+      D26.313.211+  
J1.516.278+  
X POLISHES, DENTAL  
XU DENTURE CLEANSERS  
XU TOOTHPASTE

**DENTIGEROUS CYST**

C4.182.581.294

**DENTIN**

A14.254.860.376+  
see related  
ODONTOBLASTS

**DENTIN DYSPLASIA**

C16.131.314.904.335  
65

DENTIN PERMEABILITY see under TOOTH PERMEABILITY

**DENTIN, SECONDARY**

A14.254.860.376.310      C7.793.237.378  
65

**DENTIN SENSITIVITY**

C7.793.266  
65

**DENTIN SOLUBILITY**

G10.549.242  
65

**DENTINOGENESIS**

G7.553.767.461  
65

**DENTINOGENESIS IMPERFECTA**

C16.131.314.904.377  
65  
X HEREDITARY OPALESCENT DENTIN  
XR OSTEOGENESIS IMPERFECTA

**DENTIST-PATIENT RELATIONS**

F1.829.401.650.410  
65

**DENTISTRY**

E6+      G2.163+

**DENTISTRY, OPERATIVE**

E6.323+  
65

**DENTISTS**

M1.526.485.330+      N2.350.283+  
65

**DENTISTS, WOMEN**

M1.526.485.330.310      M1.975.310  
N2.350.283.378  
65

**DENTITION**

A14.254+  
XR TOOTH  
XR TOOTH, DECIDUOUS

**DENTITION, MIXED**

A14.254.229  
73  
see related  
SERIAL EXTRACTION

**DENTURE BASES**

E6.780.377.281  
65

DENTURE CLEANSERS see under DENTIFRICES

X CLEANSERS, DENTURE

**DENTURE, COMPLETE**

E6.780.377.319+  
65  
see related  
MOUTH, EDENTULOUS

**DENTURE, COMPLETE, IMMEDIATE**

E6.780.377.319.254  
65  
XR ALVEOLOPLASTY

**DENTURE, COMPLETE, LOWER**

E6.780.377.319.379  
65

**DENTURE, COMPLETE, UPPER**

E6.780.377.319.504  
65

**DENTURE LINERS**

E6.780.377.357  
65  
see related  
SILICONE ELASTOMERS

**DENTURE, OVERLAY**

E6.780.377.395  
74  
X TELESCOPIC PROSTHESIS

**DENTURE, PARTIAL**

E6.780.377.433+  
65; CROWN AND BRIDGEWORK was heading 1963-64

**DENTURE, PARTIAL, FIXED**

E6.780.377.433.271  
65; CROWN AND BRIDGEWORK was heading 1963-64

**DENTURE, PARTIAL, IMMEDIATE**

E6.780.377.433.342  
65; CROWN AND BRIDGEWORK was heading 1963-64

**DENTURE, PARTIAL, REMOVABLE**

E6.780.377.433.413  
65; CROWN AND BRIDGEWORK was heading 1963-64

**DENTURE, PARTIAL, TEMPORARY**

E6.780.377.433.484  
65; CROWN AND BRIDGEWORK was heading 1963-64

**DENTURE, PRECISION ATTACHMENT**

E6.780.377.433.555  
70

**DENTURE REBASING**

E6.780.377.471  
65  
X DENTURE RELINING

DENTURE RELINING see DENTURE REBASING

**DENTURE RETENTION**

E6.780.377.509

65; DENTURE STABILITY was heading 1965-77

X DENTURE STABILITY

DENTURE STABILITY see DENTURE RETENTION

DENTURISTS see DENTAL AUXILIARIES

**DEODORANTS**

D26.313.295

J1.516.329

DEONTOLOGICAL ETHICS see ETHICS

**DEOXY SUGARS**

D9.203.254+

74; DEOXYGLUCOSE was see under GLUCOSE 1973-74, was see under

HEXOSES 1967-72

XU DEOXYGLUCOSE

**DEOXYADENINE NUCLEOTIDES**

D13.695.201.100

D13.695.667.138.410

78

X DEOXYADENOSINE PHOSPHATES

**DEOXYADENOSINE**

D13.570.230.229+

D13.570.583.138.325

73

X CORDYCEPIN

DEOXYADENOSINE PHOSPHATES see DEOXYADENINE NUCLEOTIDES

DEOXYADENOSINECOBALAMINS see COBAMIDES

DEOXYADRENALINE see DEOXYEPINEPHRINE

3-DEOXYARABINOHEPTULOSONATE 7-PHOSPHATE SYNTHETASE see PHOSPHO-2-KETO-3-DEOXY-HEPTONATE ALDOLASE

DEOXYCHOLATE see DEOXYCHOLIC ACID

**DEOXYCHOLIC ACID**

D4.808.221.430.342+

D19.316.246.225.272+

74

X DEOXYCHOLATE

X DESOXYCHOLIC ACID

XU GLYCODEOXYCHOLIC ACID

XU TAURODEOXYCHOLIC ACID

DEOXYCHOLYLGLYCINE see GLYCODEOXYCHOLIC ACID

DEOXYCHOLYLTAURINE see TAURODEOXYCHOLIC ACID

DEOXYCORTICOSTERONE see DESOXYCORTICOSTERONE

11-DEOXYCORTISOL see CORTODOXONE

**DEOXYCYTIDINE**

D13.570.230.329+

D13.570.685.245.500+

75

XU BROMODEOXYCYTIDINE

DEOXYCYTIDINE KINASE see under PHOSPHOTRANSFERASES, ATP

DEOXYCYTIDINE MONOPHOSPHATE see under DEOXYCYTOSINE NUCLEOTIDES

X DCMP

X DEOXYCYTIDYLIC ACID

DEOXYCYTIDINE PHOSPHATES see DEOXYCYTOSINE NUCLEOTIDES

DEOXYCYTIDYLATE AMINOHYDROLASE see DEOXYCYTIDYLATE DEAMINASE

DEOXYCYTIDYLATE DEAMINASE see under NUCLEOTIDE DEAMINASES

X DCMP DEAMINASE

X DEOXYCYTIDYLATE AMINOHYDROLASE

DEOXYCYTIDYLATE HYDROXYMETHYLTRANSFERASE see under TRANSFERASES

X DCMP HYDROXYMETHYLASE

X DCMP HYDROXYMETHYLTRANSFERASE

DEOXYCYTIDYLIC ACID see DEOXYCYTIDINE MONOPHOSPHATE

**DEOXYCYTOSINE NUCLEOTIDES**

D13.695.201.150+

D13.695.740.246.750+

78; DEOXYCYTIDINE MONOPHOSPHATE was DEOXYCYTIDYLIC ACIDS see under CYTOSINE NUCLEOTIDES 1963-77

X DEOXYCYTIDINE PHOSPHATES

XU DEOXYCYTIDINE MONOPHOSPHATE

DEOXYDEMOXEPAM see DEMETHYLDIAZEPAM

DEOXYDEXAMETHASONE see DESOXIMETASONE

DEOXYEPHEDRINE see METHAMPHETAMINE

DEOXYEPINEPHRINE see under DOPAMINE

X DEOXYADRENALINE

X DESOXYADRENALINE

X METHYLDOPAMINE

DEOXYGALACTOSE see FUCOSE

DEOXYGLUCOSE see under DEOXY SUGARS

**DEOXYGUANINE NUCLEOTIDES**

D13.695.201.175

D13.695.667.454.200

78

X DEOXYGUANOSINE PHOSPHATES

**DEOXYGUANOSINE**

D13.570.230.360

D13.570.583.454.240

78

DEOXYGUANOSINE PHOSPHATES see DEOXYGUANINE NUCLEOTIDES

DEOXYHEMOGLOBINS see HEMOGLOBINS

DEOXYMANNOSE see RHAMNOSE

DEOXYRIBODIPYRIMIDINE PHOTOLYASE see DNA PHOTOLYASE

**DEOXYRIBONUCLEASE**

D8.586.277.352.630.553.200

66; was DESOXYRIBONUCLEASE 1963-65

X DESOXYRIBONUCLEASE

X DNAASE

X DNASE

X NUCLEASE, DNA

X STREPTODORNASE

DEOXYRIBONUCLEIC ACID see DNA

DEOXYRIBONUCLEOPROTEINS see under NUCLEOPROTEINS

**DEOXYRIBONUCLEOSIDES**

D13.570.230+

73

**DEOXYRIBONUCLEOTIDES**

D13.695.201+

73

**DEOXYRIBOSE**

D9.203.254.330

74

DEOXYTHYMIDINE KINASE see THYMIDINE KINASE

**DEOXYURACIL NUCLEOTIDES**

D13.695.201.200+

D13.695.740.850.210+

78; FLUORODEOXYURIDYLATE was see under URACIL NUCLEOTIDES 1975-77

X DEOXYURIDINE PHOSPHATES

XU FLUORODEOXYURIDYLATE

**DEOXYURIDINE**

D13.570.230.430+

D26.87.274

D13.570.685.852.300+

66

DEOXYURIDINE PHOSPHATES see DEOXYURACIL NUCLEOTIDES

DEPENDENCY (PSYCHOLOGY) see under PERSONALITY

DEPERSOLONE see under PREDNISOLONE

X METHYLPIPERAZINYL DEOXPREDNISOLONE

**DEPERSONALIZATION**

F3.126.56.296

DEPILATION see HAIR REMOVAL

DEPOLARIZING MUSCLE RELAXANTS see NEUROMUSCULAR DEPOLARIZING AGENTS

DEPOT PREPARATIONS see DELAYED-ACTION PREPARATIONS

DEPRECIATION see under ACCOUNTING

DEPRENOLIN see DEPRENYL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

DEPRENIL see DEPRENYL

DEPRENYL see under PHENETHYLAMINES

X DEPRENALIN  
X DEPRENIL

## DEPRESSION

F3.126.56.463 F3.709.438.175+

DEPRESSION, BIPOLAR see PSYCHOSES, MANIC-DEPRESSIVE

## DEPRESSION, CHEMICAL

G12.254  
68

## DEPRESSION, REACTIVE

F3.709.438.175.380

69

X DEPRESSIVE NEUROSES

DEPRESSION, REACTIVE, PSYCHOTIC see under PSYCHOSES

DEPRESSIVE NEUROSES see DEPRESSION, REACTIVE

DEPTH INTOXICATION see INERT GAS NARCOSIS

## DEPTH PERCEPTION

F2.463.593.200+ F2.463.593.932.869.255+  
G11.697.911.860.317

DEPTROPINE see DIBENZHEPTROPINE

DEQUALINIUM see under QUINOLINIUM COMPOUNDS

X DECHALINIUM  
X DEQUALONUM

DEQUALONUM see DEQUALINIUM

DERCUM'S DISEASE see ADIPOSIS DOLOROSA

## DERMABRASION

E4.860.296

DERMACENTOR see under TICKS

DERMAL SINUS see NEURAL TUBE DEFECTS

DERMATAN SULFATE see under CHONDROITIN

X BETA-HEPARIN  
X CHONDROITIN SULFATE B

## DERMATITIS

C17.174+

## DERMATITIS, ATOPIC

C17.174.193+ C20.543.480.343+

X ALLERGIC DERMATITIS  
X NEURODERMATITIS, ATOPIC  
X NEURODERMATITIS, DISSEMINATED

## DERMATITIS, CONTACT

C17.174.255+ C20.543.418.380+

X DERMATITIS VENENATA

DERMATITIS, CONTAGIOUS PUSTULAR see ECTHYMA, CONTAGIOUS

## DERMATITIS EXFOLIATIVA

C17.174.318

RITTER'S DISEASE was heading 1966-67

X RITTER'S DISEASE

## DERMATITIS HERPETIFORMIS

C17.816.318

X DUHRING'S DISEASE

## DERMATITIS MEDICAMENTOSA

C17.174.380+ C20.543.206.380+

C21.613.276.505+

X DRUG ERUPTIONS

DERMATITIS SEBORRHEICA see SEBORRHEA

DERMATITIS VENENATA see DERMATITIS, CONTACT

DERMATITIS VERRUCOSA see CHROMOBLASTOMYCOSIS

## DERMATOGLYPHICS

E5.256 I1.198.560.343

66; FINGERPRINTS was heading 1963-65

X FINGERPRINTS  
X PLANTAR PRINTS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## DERMATOLOGIC AGENTS

D26.368+

67

see related

ANTI-INFECTIVE AGENTS, LOCAL  
XU ANTIPRURITICS  
XU EMOLLIENTS  
XU KERATOLYTIC AGENTS

## DERMATOLOGY

G2.403.776.185

see related

SKIN DISEASES

DERMATOLYSIS see CUTIS LAXA

DERMATOMEGALY see CUTIS LAXA

## DERMATOMYCOSES

C1.703.295+

C17.838.208+

77; was DERMATOMYCOSIS 1963-76

XU LUMPY WOOL DISEASE

## DERMATOMYOSITIS

C5.651.594.297

C17.185

C23.200.241

## DERMATOPHYTES

B5.354.318+

DERMATOSCLEROSIS see SCLERODERMA, CIRCUMSCRIBED

DERMATOTOXINS see DERMOTOXINS

## DERMOID

C4.557.537.889.256

68

## DERMOID CYST

C4.182.201

C4.557.537.889.381

DERMOLYSINS see EXFOLIATINS

## DERMOTOXINS

D24.185.926.275+

78

X DERMATOTOXINS

X EPIDERMOTOXINS

DESACETYLDIGILANIDE C see DESLANOSIDE

DESACETYLLANATOSIDE C see DESLANOSIDE

## DESCEMET'S MEMBRANE

A9.371.235.381

74

X LAMINA ELASTICA POSTERIOR

## DESENSITIZATION

E2.271

65

X HYPOSENSITIZATION THERAPY

XR HYPERSENSITIVITY

DESENSITIZATION (PSYCHOLOGY) see under BEHAVIOR THERAPY

DESERPIDINE see under RESERPINE

## DESERT CLIMATE

G3.230.300.100.250.325

XR HEAT

DEFERRIOXAMINE see DEFEROXAMINE

DESGLUCOLANATOSIDES C see ACETYLDIGOXINS

DESGLUCOTRANSVAALINE see PROSCILLARIDIN

## DESICCATION

E5.196.335

H1.181.278.330

H1.181.529.260

77

DESICKLING AGENTS see ANTISICKLING AGENTS

**DESIPRAMINE**

D3.494.240.281 D15.236.122.140.298

65

X DESMETHYLIMIPRAMINE

DESTRIPTYLINE see NORTRIPTYLINE

DESLANOSIDE see under LANATOSIDES

X DESACETYLDIGILANIDE C

X DESACETYLLANATOSIDE C

DESMETHYLAMITRIPTYLIN see NORTRIPTYLINE

DESMETHYLDIAZEPAM see DEMETHYLDIAZEPAM

DESMETHYLIMIPRAMINE see DESIPRAMINE

DESMOLASES see under LYASES

DESMOPRESSIN see under ARGIPRESSIN

X DEAMINO ARGININE VASOPRESSIN

X VASOPRESSIN, DEAMINO ARGININE

DESMOSINE see under AMINO ACIDS

**DESMOSOMES**

A11.195.443.297

72

**DESMOSTEROL**

D4.808.247.222.222.347.231 D4.808.247.808.197.250.281

D10.516.851.208.320.297

74; DEHYDROCHOLESTEROL was see under VITAMIN D3 1963-66

X 24-DEHYDROCHOLESTEROL

DESONIDE see under PREGNADIENETRIOLS

X HYDROXY-PREDNISOLONACETONIDE

X PREDNACINOLON

DESOXIMETASONE see under DEXAMETHASONE

X DEOXYDEXAMETHASONE

X DESOXYMETHASONE

DESOXYADRENALINE see DEOXYEPINEPHRINE

DESOXYCHOLIC ACID see DEOXYCHOLIC ACID

**DESOXYCORTICOSTERONE**

D4.808.745.745.654.339+ D6.472.40.668.478.298+

X CORTEXONE

X DEOXYCORTICOSTERONE

X DESOXYCORTONE

X DOCA

X 21-HYDROXYPROGESTERONE

XU 18-HYDROXYDESOXYCORTICOSTERONE

11-DESOXYCORTISONE see CORTODOXONE

DESOXYCORTONE see DESOXYCORTICOSTERONE

DESOXYMETHASONE see DESOXIMETASONE

DESOXYNOREPHEDRIN see AMPHETAMINE

DESOXYPHENOBARBITAL see PRIMIDONE

DESOXYRIBONUCLEASE see DEOXYRIBONUCLEASE

DESTRORPHANOLUM see DEXTORPHAN

**DESULFOVIBRIO**

B3.425.400

DESULFOVIRIDINS see SULFITE REDUCTASES

**DETERGENTS**

D26.866.381+

J1.516.381

DETOXICATION, DRUG, METABOLIC see METABOLIC DETOXICATION, DRUG

**DEUTERIUM**

D1.435.256

D1.496.289

X DEUTERONS

**DEUTEROMYCETES**

B5.354.381+

73

X FUNGI IMPERFECTI

XU RHIZOCTONIA

DEUTERONS see DEUTERIUM

DEUTEROPORPHYRINS see under PORPHYRINS

**DEVELOPING COUNTRIES**

11.534.256

71

DEVIATION, EPISTATIC see EPISTASIS, GENETIC

DEVICES see EQUIPMENT AND SUPPLIES

**DEXAMETHASONE**

D4.808.745.432.769.344+

D4.808.908.238+

D6.597.481.561.353.256+

D6.597.481.561.478.242+

D26.74.148.447.252+

D26.368.99.447.252+

X HEXADECADROL

XU DESOXIMETASONE

XU DEXAMETHASONE ISONICOTINATE

DEXAMETHASONE ISONICOTINATE see under DEXAMETHASONE

DEXBENZETIMIDE see DEXTETIMIDE

DEXTETIMIDE see under PIPERIDINES

X BENZETIMIDE

X DEXBENZETIMIDE

DEXPROPRANOLOL see PROPRANOLOL

DEXTRAN-IRON COMPLEX see IRON-DEXTRAN COMPLEX

**DEXTRANASE**

D8.586.277.450.283

73

**DEXTRANS**

D9.203.698.365.272+

D19.461.775.256

79; was DEXTRAN 1963-78

XU DEAE-DEXTRAN

DEXTRINS see under STARCH

DEXTRO-AMINO ACID OXIDASE see D-AMINO ACID OXIDASE

**DEXTROAMPHETAMINE**

D2.92.471.683.152.297

D15.128.82.381

D16.893.216.110.380

D26.128.127.431

77; was DEXTRO AMPHETAMINE 1963-76

X D-AMPHETAMINE

**DEXTROCARDIA**

C16.131.457.282

DEXTRODROMORAN see DEXTORPHAN

DEXTROMETHORPHAN see under LEVORPHANOL

X D-METHORPHAN

**DEXTROMORAMIDE**

D3.383.468.180

D14.73.153.215

D14.757.194

X D-MORAMIDE

X PYRROLAMIDOL

DEXTROPROPOXYPHENE see PROPOXYPHENE

DEXTORPHAN see under MORPHINANS

X DESTORPHANOLUM

X DEXTRODROMORAN

X D-DROMORAN

DEXTROSE see GLUCOSE

DEXTROSULFENIDOL see THIAMPHENICOL

**DEXTROTHYROXINE**

D10.162.202.319

65

X D-THYROXINE

DFP see ISOFLUROPHATE

DI GUGLIELMO'S DISEASE see ERYTHREMIC MYELOSIS

DIABETES, BRONZE see HEMOCHROMATOSIS

**DIABETES INSIPIDUS**

C18.452.264

C19.700.482.215

**DIABETES MELLITUS**

C18.452.297+

C19.246+

see related

PREDIABETIC STATE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DIABETES MELLITUS, EXPERIMENTAL**

C18.452.297.240 C19.246.240  
 78; ALLOXAN DIABETES was heading 1963-77  
 X ALLOXAN DIABETES  
 X STREPTOZOTOCIN DIABETES

**DIABETES MELLITUS, JUVENILE**

C18.452.297.267 C19.246.267

**DIABETES MELLITUS, LIPOATROPHIC**

C17.849.391.280 C18.452.297.280  
 C19.246.280  
 79

DIABETES, RENAL see GLYCOSURIA, RENAL

**DIABETIC ANGIOPATHIES**

C14.907.320+ C18.452.297.312+  
 C19.246.312+  
 X MICROANGIOPATHY, DIABETIC

**DIABETIC COMA**

C18.452.297.357+ C19.246.357+  
 XU HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC COMA

**DIABETIC DIET**

E2.293.257

**DIABETIC NEPHROPATHIES**

C12.777.419.192 C18.452.297.402  
 C19.246.402  
 65; KIMMELSTIEL-WILSON SYNDROME was heading 1963-76  
 X GLOMERULOSCLEROSIS, DIABETIC

**DIABETIC NEUROPATHIES**

C10.772.267 C18.452.297.447  
 C19.246.447

**DIABETIC RETINOPATHY**

C11.768.257 C14.907.320.382  
 C18.452.297.312.382 C19.246.312.382

DIACETYL see under BUTANONES

X 2,3-BUTANEDIONE  
 X DIKETOBUTANE  
 X DIMETHYLDIKETONE  
 X DIMETHYLGLYOXAL

DIACETYL REDUCTASE see ACETOIN DEHYDROGENASE

2,7-DIACETYLAMINOFLUORENE see under FLUORENES

X 2,7-FLUORENYLBISACETAMIDE  
 X 2,7-FLUORENYLDIACETAMIDE

DIACETYLDAPSONE see ACEDAPSONE

DIACETYLDIPHENYLUREA BISGUANYLHYDRAZONE see under  
 CARBANILIDES

**DIACETYLMORPHINE**

D3.132.610.422.547.547.267 D3.549.686.575.547.332  
 D3.605.497.575.547.332 D14.73.153.616.547.332  
 D14.757.638.547.332  
 DIACETYLMORPHINE DERIVATIVES was see under  
 DIACETYLMORPHINE 1975-77, was see under MORPHINANS 1969-74  
 X DIAMORPHINE  
 X HEROIN

DIACYLGLYCEROLS see DIGLYCERIDES

**DIAGNOSIS**

E1+

**DIAGNOSIS, COMPUTER ASSISTED**

E1.158 L1.382.119.320  
 L1.524.432  
 73  
 XR COMPUTERS

**DIAGNOSIS, DIFFERENTIAL**

E1.171

**DIAGNOSIS, LABORATORY**

E1.223+  
 see related  
 TECHNOLOGY, MEDICAL  
 X LABORATORY DIAGNOSIS

**DIAGNOSIS, ORAL**

E1.262+ E6.342+  
 65  
 XR MOUTH DISEASES  
 XR ORAL HEALTH

**DIAGNOSIS, SURGICAL**

E1.315 E4.200  
 66

**DIAGNOSTIC ERRORS**

E1.354+  
 73

DIAGNOSTIC REAGENT KITS see REAGENT KITS, DIAGNOSTIC

**DIAGNOSTIC SERVICES**

N2.421.143.827.233+ N2.421.726.233+  
 68

DIALLYLBARBITAL see ALLOBARBITAL

DIALLYLBARBITURIC ACID see ALLOBARBITAL

DIALLYLMAL see ALLOBARBITAL

DIALLYLNORTOXIFERINE see ALCURONIUM

**DIALYSIS**

E5.196.353 H1.181.278.365  
 H1.181.529.272

DIALYSIS, EXTRACORPOREAL see HEMODIALYSIS

DIAMANTANE see ADAMANTANE

DIAMFENETIDE see under ACETANILIDES

X DIAMPHENETHIDE

DIAMIDE see under AZO COMPOUNDS

DIAMINE OXIDASE see HISTAMINASE

**DIAMINES**

D2.92.782.258+

74

XU CADAVERINE

DIAMINO AMINO ACIDS see AMINO ACIDS, DIAMINO

3,3'-DIAMINO BENZIDINE see under BENZIDINES

DIAMINODIETHYLDISULFIDE see CYSTAMINE

DIAMINODIPHENYLSULFONE see DAPSONE

3,6-DIAMINOHEXANOATE AMINOMUTASE see under AMINO ACID  
 ISOMERASES

X BETA-LYSINE AMINOMUTASE  
 X BETA-LYSINE MUTASE

DIAMINOPIMELIC ACID see under PIMELIC ACIDS

DIAMINOPROPIOPHENONE see KYNURAMINE

**DIAMMONIUM CHLOROPLATINUM COMPOUNDS**

D1.552.691.383+ D1.620.89.276.508+

74

XU PLATINUM DIAMMINODICHLORIDE

DIAMORPHINE see DIACETYLMORPHINE

DIAMPHENETHIDE see DIAMFENETIDE

DIANHYDRODULCITOL see DIANHYDROGALACTITOL

DIANHYDROGALACTITOL see under SUGAR ALCOHOLS

X DIANHYDRODULCITOL  
 X DIEPOXYDULCITOL  
 X DIEPOXYGALACTITOL

DIANISIDINE see under BENZIDINES

DIANISYL TRICHLOROETHANE see METHOXYCHLOR

**DIAPER RASH**

C17.174.255.299 C20.543.418.380.299

DIAPHANOSCOPY see TRANSILLUMINATION

DIAPHORASE see LIPOAMIDE DEHYDROGENASE

DT-DIAPHORASES see QUINONE REDUCTASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DIAPHRAGM**

A2.633.244

**DIAPHRAGMATIC EVENTRATION**

C16.131.314.244

**DIAPHRAGMATIC HERNIA**

C6.306.247+

C6.405.396.216+

C6.405.748.204

XU HIATAL HERNIA

**DIAPHRAGMATIC HERNIA, TRAUMATIC**

C21.866.17.258

**DIAPHYSEAL ACLASIS** see EXOSTOSES, MULTIPLE**DIAPHYSEAL DYSPLASIA, PROGRESSIVE** see under BONE DISEASES, DEVELOPMENTAL

X CAMURATI-ENGELMANN SYNDROME

X ENGELMANN'S DISEASE

**DIARRHEA**

C6.405.469.237+

**DIARRHEA, INFANTILE**

C6.405.469.237.300

**DIARRHEA VIRUS, BOVINE** see BOVINE DIARRHEA VIRUS**DIASONE** see under DAPSONE**DIASTASE** see AMYLASES**DIASTEMA**

A14.254.333

C7.793.494.466

72

see related

LABIAL FRENUM

**DIATESTATOMYELIA** see NEURAL TUBE DEFECTS**DIASTOLE** see under MYOCARDIAL CONTRACTION**DIATHERMY**

E2.831.578.244+

XU SHORT-WAVE THERAPY

XR MICROWAVES

**DIATHERMY, SURGICAL** see ELECTROCOAGULATION**DIATHESIS**

C23.280.285

G7.265.300

see related

HEMORRHAGIC DIATHESIS

**DIATRIZOATE**

D2.241.223.106.530.718.200

D26.298.240+

X AMIDOTREZOATE

XU MEGLUMINE DIATRIZOATE

**20,25-DIAZACHOLESTEROL** see AZACOSTEROL**DIAZEPAM**

D3.438.79.80.70.216+

D15.236.872.659.191.275+

D17.426.341

63

XU DEMETHYLDIAZEPAM

**DIAZINON** see under INSECTICIDES, ORGANOTHIOPHOSPHATE**DIAZOACETYLGLYCINE AMIDE** see under AZO COMPOUNDS**DIAZOBLEU** see EVANS BLUE**DIAZOMETHANE**

D2.172.383.383

68

**DIAZONIUM COMPOUNDS**

D2.172.383+

68

**DIAZOOXONORLEUCINE** see under AZO COMPOUNDS**DIAZOXIDE**

D18.162.246

67

**DIBENAMINE**

D2.92.471.245

D16.848.115.196

66; was see under SYMPATHOLYTICS 1963-65

**DIBENZAZEPINES**

D3.494.240+

68

XU CHLORIMIPRAMINE

XU CLOZAPINE

XU DIBENZEPIN

XU ELANTRINE

XU LOFEPRAMINE

XU MIANSERIN

XU PROPAZEPINE

XU TRIMIPRAMINE

**DIBENZEPIN** see under DIBENZAZEPINES**DIBENZHEPTROPINE** see under TROPANES

X DEPTROPINE

**DIBENZOCYCLOHEPTENES**

D4.615.181.384+

68

XU BUTACLAMOL

XU BUTRIPTYLINE

XU NOXIPTILIN

XU PROTRIPTYLINE

**DIBENZOTHIADIAZEPINES**

D3.494.276.467

68

**DIBENZOTHIAZEPINES**

D3.494.276+

68

XU CLOTHIAPINE

**DIBENZOTHIIEPINS**

D3.494.311+

68

XU DOTHIEPIN

XU HYDROTHIADENE

XU METHIOTHEPIN

XU OCTOCLOTHEPINE

XU OXYPROTHEPINE

XU PERATHIAPENE

**DIBENZOXAZEPINES**

D3.494.347+

68

XU AMOXAPINE

XU LOXAPINE

XU SC 19220

XU SINTAMIL

**DIBENZOXEPINS**

D3.494.382+

68

**DIBENZOXIN** see NOXIPTILIN**DIBOZANE** see under PIPERAZINES**DIBROMODULCITOL**

D2.33.800.256.384

D9.203.853.256.384

D22.204.57.342

74

**1,2-DIBROMOETHANE** see ETHYLENE DIBROMIDES**DIBROMOMANNITOL** see MITOBRONITOL**DIBROMOTHYMOLSULFONPHTHALEIN** see BROMTHYMOL BLUE**DIBROMOTHYMOQUINONE** see under QUINONES**DIBUCAINE**

D2.65.355

D14.211.299

X CINCAIN

X CINCHOCAIN

**DIBUTYL PHTHALATE** see under PHTHALIC ACIDS

X BUTYL PHTHALATE

**DIBUTYRYL ADENOSINE-3',5'-MONOPHOSPHATE** see DIBUTYRYL CYCLIC AMP

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DIBUTYRYL CYCLIC AMP**

D13.695.462.180.384 D13.695.667.138.69.384  
D13.695.827.68.69.384

74  
X DIBUTYRYL ADENOSINE-3',5'-MONOPHOSPHATE

**DIBUTYRYL CYCLIC GMP** see under GUANOSINE

CYCLIC-3',5'-MONOPHOSPHATE

X DIBUTYRYL GUANOSINE-3',5'-MONOPHOSPHATE

**DIBUTYRYL GUANOSINE-3',5'-MONOPHOSPHATE** see DIBUTYRYL CYCLIC GMP

**DICAMBA** see under BENZOATES

**DICARBETHOXYDIHYDROCOLLIDINE** see under PYRIDINES

X DIETHOXYCARBONYLDIHYDROCOLLIDINE

**DICARBINE** see under INDOLES

**DICARBOXYLIC ACIDS**

D2.241.81.337+

68

XU ENDOTHALL

**DICARBOXYLIC AMINO ACIDS** see AMINO ACIDS, DICARBOXYLIC

**DICHOLOBENIL** see under NITRILES

**DICHLOROACETATE** see under ACETIC ACIDS

X DICHLOROACETIC ACID

**DICHLOROACETIC ACID** see DICHLOROACETATE

**3,3'-DICHLOROBENZIDINE** see under BENZIDINES

**DICHLOROBENZIMIDAZOLE RIBOSIDE** see

DICHLORORIBOFURANOSYLBENZIMIDAZOLE

**DICHLORODIPHENYLDICHLOROETHANE** see DDD

**DICHLOROETHANES** see ETHYLENE DICHLORIDES

**DICHLOROETHYLENES** see under HYDROCARBONS, CHLORINATED

X VINYLIDENE CHLORIDES

**2,6-DICHLOROINDOPHENOL** see under INDOPHENOL

X 2,6-DICHLOROPHENOLINDOPHENOL

X SODIUM 2,6-DICHLOROINDOPHENOL

X TILLMANS' REAGENT

**DICHLOROISOPROTERENOL**

D2.33.329.291.439.384 D2.92.63.291.439.384  
D2.92.471.683.342 D16.848.215.300

68; was DICHLORISOPROTERENOL 1963-67

X DCI

**DICHLOROMETHANE** see METHYLENE CHLORIDE

**DICHLOROMETHYL ETHER** see BIS(CHLOROMETHYL) ETHER

**DICHLOROMETHYLENE DIPHOSPHONATE** see under DIPHOSPHONATES

**DICHLOROPHEN**

D2.755.190.270 D21.201.412.100.334  
75

**2,6-DICHLOROPHENOLINDOPHENOL** see 2,6-DICHLOROINDOPHENOL

**2,4-DICHLOROPHENOXYACETIC ACID**

D2.241.511.316.300 D5.723.366.279

73

X 2,4-D

**DICHLORORIBOFURANOSYLBENZIMIDAZOLE** see under RIBONUCLEOSIDES

X DICHLOROBENZIMIDAZOLE RIBOSIDE

**DICHLOROVINYLCYSTEINE** see under CYSTEINE

**DICHLORPHENAMIDE**

D8.373.220.334 D19.770.224.266.334

X DICLOFENAMID

**DICHLORVOS**

D2.705.190 D5.723.491.574.190

73

X DDVP

**DICLOFENAC** see under PHENYLACETATES

X DICLOPHENAC

**DICLOFENAMID** see DICHLORPHENAMIDE

**DICLOPHENAC** see DICLOFENAC

**DICLOXACILLIN**

D3.438.671.592.217.384 D20.85.639.217.384  
73

**DICOFOL** see under INSECTICIDES, ORGANOCHLORINE

**DICOUMARIN** see BISHYDROXYCOUMARIN

**DICROCOELIASIS**

C3.335.865.224

68

**DICROCOELIUM**

B1.500.736.715.190+

XU DICROCOELIUM DENDRITICUM

**DICROCOELIUM DENDRITICUM** see under DICROCOELIUM

X DICROCOELIUM LANCEOLATUM

X FASCIOLA DENDRITICA

X FASCIOLA LANCEOLATA

**DICROCOELIUM LANCEOLATUM** see DICROCOELIUM DENDRITICUM

**DICTIONARIES**

L1.178.682.192.836.285+

**DICTIONARIES, CHEMICAL**

L1.178.682.192.836.285.206

**DICTIONARIES, CLASSICAL**

L1.178.682.192.836.285.277

**DICTIONARIES, DENTAL**

L1.178.682.192.836.285.348

**DICTIONARIES, MEDICAL**

L1.178.682.192.836.285.419 L1.178.682.192.836.842.385

**DICTIONARIES, PHARMACEUTIC**

L1.178.682.192.836.285.490

**DICTIONARIES, POLYGLOT**

L1.178.682.192.836.285.561

**DICTYOCAULIASIS**

C3.335.508.239

C22.674.377.315

68

**DICTYOCAULUS** see under METASTRONGYLOIDEA

**DICTYOPTERA**

B1.131.617.235+

75

X PRAYING MANTIS

**DICTYOSTELIUM**

B5.354.618.300

79; was see under MYXOMYCETES 1975-78

**DICUMAROL** see BISHYDROXYCOUMARIN

**DICYCLOHEXYLCARBODIIMIDE** see under CARBODIIMIDES

**DICYCLOMINE** see under CYCLOHEXANECARBOXYLIC ACIDS

X DICYCLOVERIN

**DICYCLOVERIN** see DICYCLOMINE

**DIDELPHIS** see OPOSSUMS

**DIDEOXYKANAMYCIN B** see under KANAMYCIN

**DIELDIN**

D2.455.526.439.371

D5.723.491.491.366

**DIEMAL** see BARBITAL

**DIENCEPHALON**

A8.186.211.385+

**DIENESTROL** see under PHENOLS

**DIENTAMOEBIA**

B1.841.656.89.280

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DIENTAMOEBIASIS** see under AMEBIASIS

**DIEPOXYDULCITOL** see DIANHYDROGALACTITOL

**DIEPOXYGALACTITOL** see DIANHYDROGALACTITOL

**DIESTRUS** see under ESTRUS

## **DIET**

E5.272+ G6.696.384+

see related

COOKERY

XU CALORIC INTAKE

XR FOOD

XR NUTRITION

## **DIET, ATHEROGENIC**

E5.272.260

67

see related

CHOLESTEROL, DIETARY

XR ARTERIOSCLEROSIS

## **DIET, CARIOGENIC**

E5.272.385

73

XR CARIOGENIC AGENTS

XR DENTAL CARIES

**DIET, CHEMICALLY DEFINED** see FOOD, ARTIFICIAL

**DIET, ELEMENTAL** see FOOD, ARTIFICIAL

## **DIET FADS**

E2.924.270+

I3.287+

X FOOD FADS

**DIET, FORMULA** see FOOD, ARTIFICIAL

## **DIET, REDUCING**

E2.293.385

XR OBESITY

## **DIET, SALT-FREE**

E2.293.510

XR SODIUM CHLORIDE

**DIET SURVEYS** see under NUTRITION SURVEYS

**DIET, SYNTHETIC** see FOOD, ARTIFICIAL

## **DIET THERAPY**

E2.293+

**DIETARY CALCIUM** see CALCIUM, DIETARY

## **DIETARY CARBOHYDRATES**

D9.203.301

64

**DIETARY CHOLESTEROL** see CHOLESTEROL, DIETARY

## **DIETARY FATS**

D10.516.212.302+

64

**DIETARY FIBER** see under CELLULOSE

X ROUGHAGE

**DIETARY HABITS** see FOOD HABITS

## **DIETARY PROTEINS**

D12.776.256+

see related

PROTEIN DEFICIENCY

XR PROTEIN DEFICIENCY

## **DIETARY SERVICES**

N2.421.242+

68

XR DIETETICS

## **DIETETICS**

G2.188

see related

DIETARY SERVICES

FOOD SERVICE, HOSPITAL

**DIETHAZINE** see under PHENOTHIAZINES

**DIETHIBUTIN** see THIAMBUTENE

**DIETHOXYCARBONYLDIHYDROCOLLIDINE** see  
DICARBETHOXYDIHYDROCOLLIDINE

**DIETHYL DICARBONATE** see DIETHYL PYROCARBONATE

**DIETHYL ETHER** see ETHER, ETHYL

**DIETHYL KETONES** see PENTANONES

**DIETHYL OXYDIFORMATE** see DIETHYL PYROCARBONATE

**DIETHYL PYROCARBONATE** see under FORMATES

X DIETHYL DICARBONATE

X DIETHYL OXYDIFORMATE

X PYROCARBONIC ACID DIETHYL ESTER

## **DIETHYLAMINES**

D2.92.471.302

74

**DIETHYLAMINOETHOXYHEXESTROL** see HEXESTROL  
BIS(DIETHYLAMINOETHYL ETHER)

## **DIETHYLCARBAMAZINE**

D2.241.81.251.240

D3.383.606.380

D21.201.287.278.386

X CARBAMAZINE

**DIETHYLDITHIOCARBAMATE** see under THIOCARBAMATES

**DIETHYLENETRIAMINE PENTAACETIC ACID** see DTPA

**DIETHYLHEXYL PHTHALATE** see under PHTHALIC ACIDS

X DIOCTYL PHTHALATE

**DIETHYLMALONYLUREA** see BARBITAL

**DIETHYLNICOTINAMID** see NIKETHAMIDE

**DIETHYLNITROSAMINE** see under NITROSAMINES

X NITROSODIETHYLAMINE

## **DIETHYLPROPION**

D2.92.471.308

D26.128.336

X AMFEPRAMON

**DIETHYLPSEUDOISOCYANINE** see PSEUDOISOCYANINE

## **DIETHYLSTILBESTROL**

D2.455.426.559.389.724.225

D6.597.350.270

D6.597.378.278

D7.360.276.310.360.260

X STILBESTROL

**DIETHYLTHIAMBUTENE** see THIAMBUTENE

**DIFENADION** see DIPHENADIONE

**DIFENOXIN** see DIPHENOXYLATE

**DIFERULOYLMETHANE** see CURCUMIN

**DIFFERENTIAL THERMAL ANALYSIS** see under CHEMISTRY,  
ANALYTICAL

**DIFFERENTIAL THERMAL ANALYSIS, CALORIMETRIC** see  
CALORIMETRY, DIFFERENTIAL SCANNING

## **DIFFERENTIAL THRESHOLD**

F2.463.593.230

F2.463.593.710.370

74

X JUST NOTICEABLE DIFFERENCE

X WEBER-FECHNER LAW

XR PSYCHOPHYSICS

## **DIFFUSION**

G6.184.307

H1.671.100.349

70

**DIFORMAMIDO DIPHENYLSULFONE** see DIFORMYL DAPSONE

**DIFORMYL DAPSONE** see under DAPSONE

X DIFORMAMIDO DIPHENYLSULFONE

**DIFTALONE** see under PYRIDAZINES

**DIGENIC ACID** see KAINIC ACID

**DIGEORGE SYNDROME** see under IMMUNOLOGIC DEFICIENCY  
SYNDROMES

## **DIGESTANTS**

D19.316.511+

67

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DIGESTION**

G10.261.302

**DIGESTIVE SYSTEM**

A3+

72; was see under GASTROINTESTINAL SYSTEM 1963-71

**DIGILANIDES** see LANATOSIDES**DIGITALIS**

B6.560.290

**DIGITALIS GLYCOSIDES**

D9.203.408.180.261+ D18.267.324+

**DIGITIN** see DIGITONIN**DIGITONIN**

D9.203.408.180.261.236 D26.550.226

79; was see under DIGITALIS GLYCOSIDES 1975-78

X DIGITIN

**DIGITOXIGENIN**

D4.808.155.160.278.350

77; was see under CARDANOLIDES 1968-76

**DIGITOXIN**

D4.808.155.160.278+ D9.203.408.180.261.336+

D18.267.324.261+

XU ACETYLDIGITOXIN

**DIGLYCERIDES** see under GLYCERIDES

X DIACYLGLYCEROLS

**DIGOXIGENIN** see under DIGOXIN

X LANADIGENIN

**DIGOXIN**

D4.808.155.160.349+ D9.203.408.180.261.436+

D18.267.324.386+

XU ACETYLDIGOXINS

XU DIGOXIGENIN

XU MEDIGOXIN

**DIHYDRALAZINE** see under HYDRALAZINE**DIHYDRO-BETA-ERYTHROIDINE** see under ALKALOIDS**DIHYDROAMPICILLIN** see EPICILLIN**DIHYDROBENZOPYRANS** see CHROMANS**DIHYDROCHOLESTEROL** see under CHOLESTEROL

X BETA-CHOLESTANOL

X COPROSTANOL

**DIHYDROCODEINONE** see HYDROCODONE**DIHYDRODIETHYLSTILBESTROL** see HEXESTROL**DIHYDROERGOCORNINE** see under DIHYDROERGOTOXINE**DIHYDROERGOCRISTINE** see under DIHYDROERGOTOXINE

X DIHYDROERGOKRYSTIN

**DIHYDROERGOCRYPTINE** see under DIHYDROERGOTOXINE

X DIHYDROERGOKRIPTIN

**DIHYDROERGOKRIPTIN** see DIHYDROERGOCRYPTINE**DIHYDROERGOKRYSTIN** see DIHYDROERGOCRISTINE**DIHYDROERGOTAMINE**

D3.132.327.287.362.412.387 D3.132.327.412.303

D3.549.439.362.412.387 D16.848.115.287.329.208

78; was see under ERGOTAMINE 1963-77

**DIHYDROERGOTOXINE**

D3.132.327.412.315+ D3.549.439.190+

D16.848.115.287.329.215+

77; was DIHYDROERGOTOXIN see under ERGOT ALKALOIDS, HYDROGENATED 1975-76; HYDERGINE was see under ERGOT ALKALOIDS, HYDROGENATED 1963-76; DIHYDROERGOCRISTINE was see under ERGOT ALKALOIDS 1975-76

X HYDERGINE

XU DIHYDROERGOCORNINE

XU DIHYDROERGOCRISTINE

XU DIHYDROERGOCRYPTINE

**DIHYDROFOLATE DEHYDROGENASE**

D8.586.682.107.262

66

**DIHYDROFOLATE REDUCTASE** see TETRAHYDROFOLATE DEHYDROGENASE**DIHYDROHARMINE** see HARMALINE**DIHYDROHOMOFOLIC ACID** see under HOMOFOLIC ACID**DIHYDROHYDROXYCODEINONE** see OXYCODONE**DIHYDROMORPHINE** see under MORPHINE DERIVATIVES  
X PARAMORPHAN**DIHYDROMORPHINONE**

D3.132.610.422.547.547.362 D3.549.686.575.547.437+

D3.605.497.575.547.437+

D14.73.153.616.547.437+

D14.757.638.547.437+

DIHYDROMORPHINONE DERIVATIVES was see under DIHYDROMORPHINONE 1975-77, was see under MORPHINANS 1969-74

X HYDROMORPHON

X LAUDAICON

XU METOPON

XU OXYMORPHONE

**DIHYDRONE** see OXYCODONE**DIHYDROOLEIC ACIDS** see STEARIC ACIDS**DIHYDRO-OROTASE** see under AMIDOHYDROLASES

X CARBAMOYLASPARTIC DEHYDRASE

X DIHYDRO-OROTATE AMIDOHYDROLASE

**DIHYDRO-OROTATE AMIDOHYDROLASE** see DIHYDRO-OROTASE**DIHYDRO-OROTATE DEHYDROGENASE** see DIHYDRO-OROTATE OXIDASE**DIHYDRO-OROTATE OXIDASE** see under OXIDOREDUCTASES

X DIHYDRO-OROTATE DEHYDROGENASE

X OROTATE REDUCTASE

**DIHYDROPROGESTERONE** see under PROGESTERONE

X 20 ALPHA-HYDROXYPROGESTERONE

**DIHYDROPTERIDINE REDUCTASE** see under NADH, NADPH OXIDOREDUCTASES**DIHYDROPTEROATE PYROPHOSPHORYLASE** see DIHYDROPTEROATE SYNTHASE**DIHYDROPTEROATE SYNTHASE** see under TRANSFERASES

X DIHYDROPTEROATE PYROPHOSPHORYLASE

X DIHYDROPTEROATE SYNTHETASE

**DIHYDROPTEROATE SYNTHETASE** see DIHYDROPTEROATE SYNTHASE**DIHYDROSARSASAPOGENIN** see under FUROSTANS**DIHYDROSTREPTOMYCIN**

D9.203.408.51.885.387

D20.85.89.790.387

D20.85.826.387

D20.338.135.810.387

**DIHYDROTACHYSTEROL**

D4.808.247.222.387

D4.808.247.808.337

D4.808.812.387

D10.516.851.359

D11.786.763.337

**DIHYDROTOSTERONE** see STANOLONE**DIHYDROTIGOGENIN** see under FUROSTANS**DIHYDROXYACETONE** see under TRIOSSES**DIHYDROXYACETONE PHOSPHATE** see under TRIOSSES**M-DIHYDROXYBENZENES** see RESORCINOLS**O-DIHYDROXYBENZENES** see CATECHOLS**P-DIHYDROXYBENZENES** see HYDROQUINONES**DIHYDROXYBUTANES** see BUTANEDIOLS**DIHYDROXYCHOLECALCIFEROLS** see under

HYDROXYCHOLECALCIFEROLS

X DIHYDROXYVITAMINS D

**DIHYDROXYETHANES** see ETHYLENE GLYCOLS**3,4-DIHYDROXYPHENYLACETIC ACID** see under PHENYLACETATES

X DOPACETIC ACID

X HOMOPROTOPICACETIC ACID

**DIHYDROXYPHENYLALANINE** see DOPA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**3,4-DIHYDROXYPHENYL SERINE** see under SERINE  
X DOPS

**DIHYDROXYPHENYLVALERAMIDE** see under AMIDES  
X PROPYLDIHYDROXYPHENYLACETAMIDE  
X PROPYLDOPACETAMIDE

**DIHYDROXYPREGNADIENES** see PREGNADIENEDIOLS

**DIHYDROXYPROGESTERONE** see ALPHASONE

**DIHYDROXYPROGESTERONE ACETOPHENIDE** see ALGESTONE  
ACETOPHENIDE

### 5,6-DIHYDROXYTRYPTAMINE

D3.438.473.914.201.259 D23.846.282.259

78; was see under TRYPTAMINES 1975-77

**5,7-DIHYDROXYTRYPTAMINE** see under DIHYDROXYTRYPTAMINES

### DIHYDROXYTRYPTAMINES

D3.438.473.914.201+ D23.846.282+

78

XU 5,7-DIHYDROXYTRYPTAMINE

**DIHYDROXYUNDECYL RESORCYLIC ACID LACTONE** see ZERANOL

**DIHYDROXYVITAMINS D** see DIHYDROXYCHOLECALCIFEROLS

### DIODOHYDROXYQUIN

D3.438.810.350.350.200 D21.370.107.317

X DIODOHYDROXYQUINOLIN

X DIODOXYQUINOLINE

**DIODOHYDROXYQUINOLIN** see DIODOHYDROXYQUIN

**DIODOTHYRONINES** see under THYRONINES

### DIODOTYROSINE

D6.472.931.208 D12.125.72.917.262

X IODOGORGIC ACID

**DIISOCYANATOTOLUENE** see TOLUENE DIISOCYANATE

**DIISOPROPYLFLUOROPHOSPHATE** see ISOFLUOROPHATE

**DIKETOBUTANE** see DIACETYL

**2,3-DIKETOGULONIC ACID** see under SUGAR ACIDS

**DIKETOPREGNANES** see PREGNANEDIONES

**DIKETOPREGENES** see PREGNEDIONES

### DILATATION

E5.284

76; was see under PATHOLOGY 1975

### DILATATION AND CURETTAGE

E4.157.310+ E4.819.608.310+

75

XU VACUUM CURETTAGE

### DILATATION, PATHOLOGIC

C23.739.275

76; was included in DILATATION see under PATHOLOGY 1975

**DILAZEP** see under AZEPINES

**DILTIAZEM** see under BENZAZEPINES

X CRD 401

**DILUTION TECHNIQS** see INDICATOR DILUTION TECHNIQS

### DIMENHYDRINATE

D2.92.471.314 D2.455.426.559.389.115.225

D23.136.337

X DIPHENHYDRAMINE THEOCLATE

### DIMERCAPROL

D2.886.489.180+ D26.241.279+

X BAL

XU UNITHIOL

**DIMERCAPTOSUCCINIC ACID** see under SULFHYDRYL COMPOUNDS

X SUCCIMER

**DIMETHACRINE** see under ACRIDINES

X DIMETHACRINE TARTRATE

**DIMETHACRINE TARTRATE** see DIMETHACRINE

**DIMETHADIONE** see under OXAZOLES

**DIMETHICONE** see SIMETHICONE

### DIMETHINDENE

D3.383.725.210 D4.615.486.250

D23.654.432.261

X DIMETHYRINDENE

X FORHISTAL

### DIMETHISTERONE

D4.808.745.745.279 D6.597.799.241

D7.360.276.210.443.706.227

73

### DIMETHOATE

D2.719.245

D5.723.491.657.262

74

X PHOSPHAMIDE

**DIMETHOPHRINE** see under ETHANOLAMINES

X DIMETROPHINE

**DIMETHOTHIAZINE** see FONAZINE MESYLATE

**2,5-DIMETHOXY-4-METHYLAMPHETAMINE** see DOM

**DIMETHOXYPHENYLETHYLAMINE** see under PHENETHYLAMINES

**DIMETHOXYSTRYCHNINE** see BRUCINE

**DIMETHYRINDENE** see DIMETHINDENE

**DIMETHYL ADIPIMATE** see DIMETHYL ADIPIMIDATE

**DIMETHYL ADIPIMIDATE** see under IMIDES

X DIMETHYL ADIPIMATE

X DIMETHYL ADIPINAMIDATE

**DIMETHYL ADIPINAMIDATE** see DIMETHYL ADIPIMIDATE

**1,3-DIMETHYL-5-AMINOADAMANTANE** see D 145

**DIMETHYL SUBERIMIDATE** see under IMIDES

### DIMETHYL SULFOXIDE

D26.74.148.415

D26.328.304

D26.368.99.415

65

X DMSO

**DIMETHYLALYLTRANSFERASE** see under TRANSFERASES

X FARNESYL PYROPHOSPHATE SYNTHETASE

X GERANYL PYROPHOSPHATE SYNTHETASE

X PRENYLTRANSFERASE

### DIMETHYLAMINES

D2.92.668.387

74

### DIMETHYLAMINOAZOBENZENE

D26.408.262

D26.191.282+

X BUTTER YELLOW

X DAB

XU METHYLDIMETHYLAMINOAZOBENZENE

**DIMETHYLAMINOETHANOL** see DEANOL

**DIMETHYLAMINONAPHTHALENESULFONYL COMPOUNDS** see  
DANSYL COMPOUNDS

**DIMETHYLAMINOPHENAZONE** see AMINOPYRINE

**7,12-DIMETHYLBENZANTHRACENE** see  
9,10-DIMETHYL-1,2-BENZANTHRACENE

**9,10-DIMETHYL-1,2-BENZANTHRACENE** see under

BENZANTHRACENES

X 7,12-DIMETHYLBENZANTHRACENE

X DMBA

**DIMETHYLCYSTEINE** see PENICILLAMINE

**DIMETHYLDIKETONE** see DIACETYL

**DIMETHYLDITHIOCARBAMATE** see under THIOCARBAMATES

**DIMETHYLERGOMETRIN** see METHYSERGIDE

### DIMETHYLFORMAMIDE

D2.65.463.387

D2.241.81.504.310.387

66

**DIMETHYLGLYOXAL** see DIACETYL

**DIMETHYLGUANYLGUANIDINE** see METFORMIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

DIMETHYLHYDRAZINES see under METHYLHYDRAZINES

DIMETHYLMEPERIDINE see PROMEDOL

DIMETHYLNITROSAMINE see under NITROSAMINES  
X NITROSODIMETHYLAMINE

17,21-DIMETHYL-19-NOR-4,9-PREGNADIENE-3,20-DIONE see R 5020

DIMETHYLPHENYLENE BIS-THIOALLOPHANATE see THIOPHANATE

DIMETHYLPHENYLPIPERAZINIUM see DMPP

DIMETHYLPOLYSILOXANES see under SILICONES  
X DIMETHYLSILOXANES  
X POLYDIMETHYLSILOXANES

DIMETHYLSILOXANES see DIMETHYLPOLYSILOXANES

DIMETHYLSTILBESTROL see under STILBENES

DIMETHYLTRYPTAMINE see under TRYPTAMINES

DIMETRIDAZOLE see under NITROIMIDAZOLES

DIMETROPHINE see DIMETHOPHRINE

DIMILIN see under JUVENILE HORMONES  
X TH 6040

DIMINAZENE see under AMIDINES

DIMORPHOLAMINE see under MORPHOLINES

DINITOLMIDE see under BENZAMIDES  
X DINITROTOLUAMIDE  
X METHYLDINITROBENZAMIDE

DINITROBENZENES see under NITROBENZENES  
X DINITROPHENYL COMPOUNDS

DINITROCHLOROBENZENE see under NITROBENZENES  
X CHLORODINITROBENZENE  
X DNCB

DINITROCRESOLS see under CRESOLS

DINITROFLUOROBENZENE see under NITROBENZENES  
X DNFB  
X FLUORODINITROBENZENE

## DINITROPHENOLS

D2.640.743.304      D2.755.566.304  
D5.723.288.263      D8.373.936.338  
64

DINITROPHENYL COMPOUNDS see DINITROBENZENES

DINITROTOLUAMIDE see DINITOLMIDE

DINOFLAGELLATE TOXIN see SAXITOXIN

## DINOFLAGELLATES

B1.841.443.214+  
79; was see under MASTIGOPHORA 1970-78

DIO-9 see under ANTIBIOTICS

## DIOCTOPHYMA

B1.500.294.433.214  
X EUSTROGYLUS GIGAS

## DIOCTOPHYMA RENALE INFECTIONS

C3.335.508.268      C22.674.377.363  
68

DIOCTYL PHTHALATE see DIETHYLHEXYL PHTHALATE

DIOCTYL SULFOSUCCINATES see under SUCCINATES

DIODONE see IODOPYRACET

DIODOXYQUINOLINE see DIODOHYDROXYQUIN

DIOL DEHYDRASE see PROPANEDIOL DEHYDRATASE

DIOLEFINS see ALKADIENES

DIOGENIN see under SAPOGENINS

DIOSMIN see under BIOFLAVONOIDS  
X BAROSMIN  
X BUCHU RESIN

DIOXANES see under DIOXINS

## DIOXINS

D3.383.231+  
68; DIOXANES was heading 1963-67  
XU DIOXANES  
XU TETRACHLORODIBENZODIOXIN

DIOXOLANES see under DIOXOLES

## DIOXOLES

D3.383.246+  
68  
XU DIOXOLANES  
XU SAFROLE  
XU SESAMEX  
XU TROPITAL

DIOXYPHENYLISATIN see OXYPHENISATIN

DIPALMITOYL LECITHIN see PULMONARY SURFACTANT

DIPALMITOYL PHOSPHATIDYLCHOLINE see PULMONARY SURFACTANT

## DIPEPTIDASES

D8.586.277.656.360

## DIPEPTIDES

D12.644.456.345+  
ANSERINE & CARNOSINE were see under PEPTIDES 1963-66  
XU ANSERINE  
XU ASPARTAME  
XU CARNOSINE  
XU GLYCYLGLYCINE

DIPETALONEMA see ACANTHOCEILONEMA

DIPHASIC MILK FEVER VIRUS see CENTRAL EUROPEAN ENCEPHALITIS VIRUS

## DIPHENADIONE

D4.615.486.487.200      D19.461.119.765.388  
X DIFENADION

## DIPHENHYDRAMINE

D2.92.471.320      D2.455.426.559.389.115.250  
D23.654.432.279  
X BENHYDRAMIN  
X DIPHENYLHYDRAMIN

DIPHENHYDRAMINE THEOCLATE see DIMENHYDRINATE

## DIPHENOL OXIDASES

D8.586.682.420.238+  
68; DOPA OXIDASE & TYROSINASE were see TYROSINE DECARBOXYLASE 1963-67  
XU DOPA OXIDASE  
XU TYROSINASE

DIPHENOXYLATE see under ISONIPECOTIC ACIDS  
X DIFENOXIN

DIPHENYL OXIDES see PHENYL ETHERS

## DIPHENYLACETIC ACIDS

D2.241.223.601.238+  
68

DIPHENYLAMINE see under ANILINE COMPOUNDS

DIPHENYLBUTAZONE see PHENYLBUTAZONE

DIPHENYLCARBAZIDE see under SEMICARBAZIDES  
X 1,5-DIPHENYLCARBAZIDE

1,5-DIPHENYLCARBAZIDE see DIPHENYLCARBAZIDE

DIPHENYLHYDANTOIN see PHENYTOIN

DIPHENYLHYDRAMIN see DIPHENHYDRAMINE

DIPHENYLMETHYL COMPOUNDS see BENZHYDRYL COMPOUNDS

DIPHENYLTHIOHYDANTOIN see under PHENYTOIN

DIPHENYLUREA COMPOUNDS see CARBANILIDES

DIPHETARSONE see under ARSENICALS

DIPHOSPHATIDYLGlycerols see CARDIOLIPINS

**DIPHOSPHOGLYCERIC ACIDS**

D2.241.81.844.387.388      D2.241.511.902.387.388  
 D2.705.196      D9.203.811.366.388  
 74  
 X BISPHTHOSPHOGLYCERATES

DIPHOSPHOGLYCEROMUTASE see BISPHTHOSPHOGLYCEROMUTASE

**DIPHOSPHONATES**

D2.705.206+  
 77  
 XU DICHLOROMETHYLENE DIPHOSPHONATE

DIPHOSPHOPYRIDINE NUCLEOTIDE see NAD

**DIPHThERIA**

C1.252.246.388

**DIPHThERIA ANTITOXIN**

D24.310.121.388      D24.611.125.272.438

**DIPHThERIA TOXIN**

D24.185.926.123.305

**DIPHThERIA TOXOID**

D24.310.794.263

**DIPHYLLOBOTHRIASIS**

C3.335.190.304  
 68

**DIPHYLLOBOTHRIUM**

B1.500.736.215.228+

DIPLOCOCCUS PNEUMONIAE see STREPTOCOCCUS PNEUMONIAE

**DIPLOIDY**

G5.148.777.264  
 68

**DIPLOPIA**

C10.597.622.447.333      C10.597.751.941.339  
 C11.966.339      C23.888.357.361  
 C23.888.592.636.447.333      C23.888.592.763.941.339

DIPLODOMYS see KANGAROO RATS

DIPOTASSIUM CHLORAZEPATE see CLORAZEPATE DIPOTASSIUM

DIPRENORPHINE see under MORPHINANS

DIPROPYL ACETATE see VALPROATE

DIPROTIZOATE see under IODOBENZOATES

**DIPTERA**

B1.131.617.289+  
 XU MIDGES

**DIPYLIDIASIS**

C3.335.190.346  
 68

DIPYLIDIUM see under CESTODA

X DOUBLE-PORED DOG TAPEWORM  
 X TAENIA CANINUM

**DIPYRIDAMOLE**

D3.383.621.190      D3.383.742.175  
 D18.918.222  
 66; was PERSANTIN 1963-65

DIPYRIDOXOLYLDISULFIDE see PYRITHIOXIN

2,2'-DIPYRIDYL see under PYRIDINES

X ALPHA,ALPHA-DIPYRIDYL  
 X 2,2-BIPYRIDINE  
 X BIPYRIDYL

DIPYRINE see AMINOPYRINE

DIPYRONE see under AMINOPYRINE

X ANALGIN  
 X METAMIZOLE  
 X METHAMPYRONE  
 X NORAMIDOPYRINE METHANESULFONATE

DIQUAT see under PYRIDINIUM COMPOUNDS

DIRECT LYTIC FACTORS see under COBRA VENOMS  
 X COBRA CARDIOTOXIN

DIRECT SERVICE COSTS see under COSTS AND COST ANALYSIS

**DIRECTORIES**

L1.178.682.192.836.339

DIROFILARIA see under FILARIOIDEA

DIROFILARIA IMMITIS see under FILARIOIDEA  
 X DOG HEARTWORM

**DIROFILARIASIS**

C3.335.508.361.264  
 68  
 X HEARTWORM DISEASE

**DISABILITY EVALUATION**

E1.373+  
 XU WORK CAPACITY EVALUATION  
 XR ELIGIBILITY DETERMINATION  
 XR REHABILITATION  
 XR VETERANS DISABILITY CLAIMS  
 XR WORKMEN'S COMPENSATION

DISABLED see HANDICAPPED

**DISACCHARIDASES**

D8.586.277.450.329+  
 74

**DISACCHARIDES**

D9.203.698.629.305+  
 XU CELLOBIOSE  
 XU GENTIOBIOSIS  
 XU ISOMALTOSE  
 XU LACTULOSE  
 XU MELIBIOSE  
 XU TREHALOSE

**DISARTICULATION**

E4.557.69.472  
 72

**DISASTER PLANNING**

G3.230.100.35  
 78  
 see related  
 CIVIL DEFENSE

**DISASTERS**

G3.230.100+  
 RELIEF WORK was see under DISASTERS & INDIGENT CARE 1963-67  
 XU FLOODS  
 XU NATURAL DISASTERS  
 XU RELIEF WORK

DISCHARGE PLANNING see PATIENT DISCHARGE

DISCLOSURE, TRUTH see TRUTH DISCLOSURE

**DISCRIMINATION (PSYCHOLOGY)**

F2.463.593.257  
 78; was DISCRIMINATION 1966-77

**DISCRIMINATION LEARNING**

F2.463.425.280

**DISEASE**

C23.280+      N1.407.306+  
 XU RECURRENCE  
 XU REMISSION  
 XU SYNDROME

**DISEASE MODELS, ANIMAL**

C23.280.329  
 70  
 XR MODELS, BIOLOGICAL

**DISEASE OUTBREAKS**

C1.539.221.306  
 68  
 see related  
 SPACE-TIME CLUSTERING  
 X EPIDEMICS  
 X OUTBREAKS  
 XR SPACE-TIME CLUSTERING

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## DISEASE RESERVOIRS

C1.539.221.472

67

see related

CARRIER STATE  
COMMUNICABLE DISEASE CONTROL  
DISEASE VECTORS  
ZOOSES

XR COMMUNICABLE DISEASE CONTROL

DISEASE RESISTANCE see IMMUNITY, NATURAL

## DISEASE VECTORS

B1.371 +

B2.389

67

XR COMMUNICABLE DISEASE CONTROL  
XR DISEASE RESERVOIRS

## DISEASES IN TWINS

C23.280.368

XR GENETICS, HUMAN  
XR TWINS

DISGERMINOMA see DYSGERMINOMA

## DISINFECTANTS

D20.187.222

67; was see ANTISEPTICS 1963-66

XR ANTI-INFECTION AGENTS, LOCAL

DISINFECTION see under STERILIZATION

DISK, HERNIATED see INTERVERTEBRAL DISK DISPLACEMENT

DISK, INTERVERTEBRAL see INTERVERTEBRAL DISK

DISLOCATION, LENS see LENS DISLOCATION AND SUBLUXATION

DISLOCATION, TOOTH see TOOTH LUXATION

## DISLOCATIONS

C21.866.289 +

## DISODIUM CROMOGLYCATE

D3.438.150.266.390

D16.116.203

D23.654.246

73

X CROMOLYN SODIUM  
X SODIUM CROMOGLYCATE

DISODIUM ETIDRONATE see SODIUM ETIDRONATE

DISOPYRAMIDE see under PYRIDINES

## DISPENSATORIES

L1.178.682.192.836.390

DISPENSING FEES see PRESCRIPTION FEES

## DISPLACEMENT (PSYCHOLOGY)

F1.145.299 +

F1.393.246 +

F3.407.246 +

68

XU CATHEXIS  
XU SCAPEGOATING

## DISPOSABLE EQUIPMENT

E7.252

66

DISSECTING ANEURYSM see ANEURYSM, DISSECTING

## DISSECTION

E4.221

XR ANATOMY

## DISSEMINATED INTRAVASCULAR COAGULATION

C15.378.463.134.307

72

X CONSUMPTION COAGULOPATHY

## DISSERTATIONS, ACADEMIC

L1.178.682.389

X THESES

DISSOCIATION see DISSOCIATIVE REACTION

## DISSOCIATIVE REACTION

F1.393.282 +

F3.407.282 +

F3.709.438.368.390 +

68; FUGUE was heading 1963-67

X DISSOCIATION

X FUGUE

DISTAMYCINS see under PYRROLES

## DISTANCE PERCEPTION

F2.463.593.200.390

F2.463.593.932.869.255.390

G11.697.911.860.390

66

## DISTEMPER

C2.782.660.285

C22.268.265

DISTEMPER, FELINE see FELINE INFECTIOUS ENTERITIS

## DISTEMPER VIRUS, CANINE

B4.909.777.569.280

66; was DISTEMPER VIRUS 1963-65

DISTIGMINE see under PYRIDINIUM COMPOUNDS

X HEXAMARIUM

DISTOLON see NICLOFOLAN

DISTOMUM HETEROPHYES see HETEROPHYES

## DISULFIDES

D1.248.497.158.874.390

D1.877.522.307 +

D2.886.200 +

73

## DISULFIRAM

D2.241.81.251.869.200.250

D2.241.866.653.200.250

D2.886.703.200.250

D26.32.390

X ETHYLDITHIURAME

X TETRAETHYLTHIURAM DISULFIDE

DISULFOTON see under INSECTICIDES, ORGANOETHIOPHOSPHATE

DITAZOL see under OXAZOLES

## DITERPENES

D2.455.849.291 +

74; PHYTOL was see under TERPENES 1968-74

XU DOLICHOL

XU PHYTOL

DITHIADENE see under BENZOTHIOPINS

## DITHIAZANINE

D21.201.287.207

DITHIOERYTHRITOL see under DITHIOTHREITOL

DITHIONITE see under SULFITES

DITHIONITROBENZOIC ACID see under NITROBENZOATES

X DTNB

X ELLMAN'S REAGENT

## DITHIOTHREITOL

D8.373.830.307 +

D9.203.853.196

D2.33.800.196

72

XU DITHIOERYTHRITOL

DITHIZONE see under AZO COMPOUNDS

DITHRANOL see ANTHRANOL

DIUMYCIN see under ANTIBIOTICS

## DIURESIS

G8.852.241 +

see related

OSMOLAR CONCENTRATION

XR KIDNEY

## DIURETICS

D19.770.224 +

**DIURETICS, MERCURIAL**

D19.770.224.391 +  
X MERCURIAL DIURETICS  
XU MERALLURIDE  
XU MERCAPTOMERIN  
XU MERCUMATILIN  
XU MERCUROPHYLLINE  
XU MERSALYL  
XR ORGANOMETALLIC COMPOUNDS

**DIURETICS, OSMOTIC**

D19.770.224.453 +  
74  
X OSMOTIC DIURETICS

**DIURETICS, SULFAMYL**

D19.770.224.516 +  
74  
X SULFAMYL DIURETICS  
XU BUMETANIDE  
XU INDAPAMIDE  
XU MEFRUSIDE  
XU METOLAZONE  
XU XIPAMIDE

**DIURETICS, THIAZIDE**

D18.162.276 + D19.770.224.578 +  
74  
X BENZOTHIADIAZINE DIURETICS  
X THIAZIDE DIURETICS  
XU CYCLOPENTHAZIDE

DIURNAL RHYTHM see under CIRCADIAN RHYTHM

**DIURON**

D2.948.511.266 D5.723.366.506.266  
74  
X DCMU

**DIVERTICULITIS**

C23.329.391

**DIVERTICULITIS, COLONIC**

C6.405.469.158.473

**DIVERTICULOSIS**

C23.329 +

**DIVERTICULOSIS, COLONIC**

C6.405.469.158.556

DIVIMINOL see VIMINOL

**DIVING**

G3.230.150.150  
see related  
DECOMPRESSION SICKNESS  
IMMERSION  
INERT GAS NARCOSIS  
XR NAVAL MEDICINE

DIVINYL ETHER see VINYL ETHER

DIVINYL ETHER MALEIC ANHYDRIDE COPOLYMER see PYRAN  
COPOLYMER

DIVINYL OXIDE see VINYL ETHER

**DIVORCE**

F1.829.263.315.266 I1.880.225.423.266  
I1.880.735.255 N1.824.308.266

DIXAMON BROMIDE see METHANTHELINE

**DIZZINESS**

C10.597.751.237 C23.888.592.763.237  
79

DMAE see under AMMONIUM COMPOUNDS

DMBA see 9,10-DIMETHYL-1,2-BENZANTHRACENE

**DMF INDEX**

G3.890.160.100 N1.224.458.251.266  
66  
X DECAYED, MISSING, AND FILLED TEETH

DMPP see under PIPERAZINES

X DIMETHYLPHENYLPIPERAZINIUM

DMSO see DIMETHYL SULFOXIDE

**DNA**

D13.444.308 +  
see related  
GENETIC CODE  
NUCLEIC ACID DENATURATION  
NUCLEIC ACID HYBRIDIZATION  
X DEOXYRIBONUCLEIC ACID  
XU DNA, SATELLITE

**DNA, BACTERIAL**

D13.444.308.212

DNA BINDING PROTEINS see DNA UNWINDING PROTEINS

**DNA, CIRCULAR**

D13.444.308.283 +  
74

DNA (CYTOSINE-5)-METHYLTRANSFERASE see under  
METHYLTRANSFERASES  
X DNA METHYLASE

DNA-DEPENDENT DNA POLYMERASE I see DNA POLYMERASE I

DNA-DEPENDENT DNA POLYMERASE II see DNA POLYMERASE II

DNA-DEPENDENT DNA POLYMERASE III see DNA POLYMERASE III

DNA-DEPENDENT DNA POLYMERASES see DNA POLYMERASES

DNA-DEPENDENT RNA POLYMERASE I see RNA POLYMERASE I

DNA-DEPENDENT RNA POLYMERASE II see RNA POLYMERASE II

DNA-DEPENDENT RNA POLYMERASE III see RNA POLYMERASE III

DNA-DEPENDENT RNA POLYMERASES see RNA POLYMERASES

DNA JOINASES see POLYDEOXYRIBONUCLEOTIDE SYNTHETASES

DNA LIGASES see POLYDEOXYRIBONUCLEOTIDE SYNTHETASES

DNA METHYLASE see DNA (CYTOSINE-5)-METHYLTRANSFERASE

**DNA, MITOCHONDRIAL**

D13.444.308.354  
74

**DNA, NEOPLASM**

D13.444.308.425  
XR NEOPLASMS

DNA NICKING-CLOSING PROTEINS see DNA UNTWISTING PROTEINS

DNA NUCLEOTIDYLEXOTRANSFERASE see under DNA  
NUCLEOTIDYLTRANSFERASES  
X TERMINAL DEOXYRIBONUCLEOTIDYL TRANSFERASE

**DNA NUCLEOTIDYLTRANSFERASES**

D8.586.913.696.445.308 +  
73; was DNA NUCLEOTIDYLTRANSFERASE 1968-72  
XU DNA NUCLEOTIDYLEXOTRANSFERASE

DNA PHOTOLYASE see under LYASES  
X DEOXYRIBODIPYRIMIDINE PHOTOLYASE  
X DNA PHOTOREACTIVATING ENZYME  
X PHOTOREACTIVATING ENZYME

DNA PHOTOREACTIVATING ENZYME see DNA PHOTOLYASE

DNA POLYMERASE I see under DNA POLYMERASES  
X DNA-DEPENDENT DNA POLYMERASE I  
X POL I

DNA POLYMERASE II see under DNA POLYMERASES  
X DNA-DEPENDENT DNA POLYMERASE II  
X POL II

DNA POLYMERASE III see under DNA POLYMERASES  
X DNA-DEPENDENT DNA POLYMERASE III  
X POL III

**DNA POLYMERASES**

D8.586.913.696.445.308.300  
77; was DNA POLYMERASE see DNA  
NUCLEOTIDYLTRANSFERASES 1973-76, was DNA POLYMERASE see  
DNA NUCLEOTIDYLTRANSFERASE 1968-72  
X DNA-DEPENDENT DNA POLYMERASES  
XU DNA POLYMERASE I  
XU DNA POLYMERASE II  
XU DNA POLYMERASE III

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## DNA, RECOMBINANT

D13.444.308.460

77

see related

- GENETIC INTERVENTION
- X GENES, SPLICED
- X RECOMBINANT DNA
- XR GENETIC INTERVENTION
- XR TRANSFORMATION, GENETIC

DNA RELAXING ENZYMES see DNA UNTWISTING PROTEINS

## DNA REPAIR

G5.331.187

74

see related

PYRIMIDINE DIMERS

DNA REPAIR ENZYMES see POLYDEOXYRIBONUCLEOTIDE SYNTHETASES

## DNA REPLICATION

G5.331.232

68

see related

- DNA UNTWISTING PROTEINS
- DNA UNWINDING PROTEINS
- VIRUS REPLICATION

## DNA RESTRICTION ENZYMES

D8.586.277.352.630.553.240

79; was DNA RESTRICTION ENZYME 1978, was DNA RESTRICTION ENZYME see under ENDONUCLEASES 1975-77

- X ECORI ENDONUCLEASE
- X RESTRICTION ENDONUCLEASES

DNA, SATELLITE see under DNA

X SATELLITE DNA

## DNA, SINGLE STRANDED

D13.444.308.497

74

DNA, SUPERCOILED see DNA, SUPERHELICAL

## DNA, SUPERHELICAL

D13.444.308.283.250

78

- X DNA, SUPERCOILED
- X DNA, SUPERTWISTED

DNA, SUPERTWISTED see DNA, SUPERHELICAL

## DNA TUMOR VIRUSES

B4.909.574.204+

78

DNA UNTWISTING ENZYMES see DNA UNTWISTING PROTEINS

## DNA UNTWISTING PROTEINS

D8.586.277.352.630.200 D12.776.263

78

- X DNA NICKING-CLOSING PROTEINS
- X DNA RELAXING ENZYMES
- X DNA UNTWISTING ENZYMES
- X OMEGA PROTEINS
- XR DNA REPLICATION

## DNA UNWINDING PROTEINS

D8.586.277.352.630.210 D12.776.266

78

- X DNA BINDING PROTEINS
- XR DNA REPLICATION

## DNA, VIRAL

D13.444.308.568

see related

- DNA VIRUSES
- XR GENES, VIRAL

## DNA VIRUSES

B4.909.204+

66

XR DNA, VIRAL

DNAASE see DEOXYRIBONUCLEASE

DNASE see DEOXYRIBONUCLEASE

DNCB see DINITROCHLOROBENZENE

DNFB see DINITROFLUOROBENZENE

DOBEROL see under PROPANOLAMINES

X KO 592

DOBUTAMINE see under CATECHOLAMINES

DOCA see DESOXYCORTICOSTERONE

DOCOSENOIC ACIDS see ERUCIC ACIDS

DOCTOR-PATIENT RELATIONS see PHYSICIAN-PATIENT RELATIONS

## DOCUMENTATION

L1.382.497+

66; was see under BIBLIOGRAPHY 1963-65

see related

- RECORDS
- XR BIBLIOGRAPHY

DODECANOATES see LAURATES

DODECANOIC ACIDS see LAURIC ACIDS

DODECANOL see LAURYL ALCOHOL

DODECYL ALCOHOL see LAURYL ALCOHOL

## DOG DISEASES

C22.268+

DOG HEARTWORM see DIROFILARIA IMMITIS

DOGFISH see under SHARKS

## DOGS

B2.649.147.308

DOLICHOL see under DITERPENES

DOLICHOL MONOPHOSPHATE MANNOSE see under POLYISOPRENYL

PHOSPHATE SUGARS

- X DOLICHYL MANNOPYRANOSYL PHOSPHATE
- X DOLICHYL MANNOSYL PHOSPHATE
- X MANNOLIPID
- X MANNOSYL PHOSPHORYL DOLICHOL

DOLICHOL PHOSPHATES see under POLYISOPRENYL PHOSPHATES

DOLICHYL MANNOPYRANOSYL PHOSPHATE see DOLICHOL MONOPHOSPHATE MANNOSE

DOLICHYL MANNOSYL PHOSPHATE see DOLICHOL MONOPHOSPHATE MANNOSE

## DOLPHINS

B2.649.189.267

68

X PORPOISES

DOM see under AMPHETAMINES

X 2,5-DIMETHOXY-4-METHYLAMPHETAMINE

DOMICILIARY CARE see HOME CARE SERVICES

## DOMINANCE, CEREBRAL

F2.830.297+

G11.561.232+

67; MIRROR WRITING was see under HANDWRITING 1963-75

see related

- LATERALITY
- X CEREBRAL DOMINANCE
- X MIRROR WRITING
- XR APHASIA

DOMINANCE, SOCIAL see SOCIAL DOMINANCE

DOMINANCE-SUBORDINATION see under SOCIAL DOMINANCE

DONOVANIA see CALYMMATOBACTERIUM

## DOPA

D2.92.311.242+

D12.125.72.573.400+

D16.538.251+

- X DIHYDROXYPHENYLALANINE
- XU CYSTEINYLDOPA

L-DOPA see LEVODOPA

## DOPA DECARBOXYLASE

D8.586.520.258.267

DOPA OXIDASE see under DIPHENOL OXIDASES

DOPACETIC ACID see 3,4-DIHYDROXYPHENYLACETIC ACID

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DOPAMINE**

D2.92.311.342+ D16.538.267+  
 X HYDROXYTYRAMINE  
 XU DEOXYEPINEPHRINE

**DOPAMINE BETA-HYDROXYLASE**

D8.586.682.420.292  
 73

**DOPAMINE RECEPTORS** see RECEPTORS, DOPAMINE

**DOPING IN SPORTS**

I1.880.735.265  
 78  
 X DRUG ABUSE, SPORTS  
 XR SPORTS

**DOPPLER EFFECT** see under PHYSICS  
 X DOPPLER SHIFT

**DOPPLER SHIFT** see DOPPLER EFFECT

**DOPS** see 3,4-DIHYDROXYPHENYL SERINE

**DORSAL ROOT GANGLIA** see GANGLIA, SPINAL

**DOSAGE FORMS**

D26.394.225+ E5.916.250

**DOSE-RESPONSE RELATIONSHIP, DRUG**

G12.297+  
 73

**DOSE-RESPONSE RELATIONSHIP, IMMUNOLOGIC**

G4.610.300 G12.297.261  
 77

**DOSE-RESPONSE RELATIONSHIP, RADIATION**

G3.850.810.250.180 H1.671.768.765.488.392  
 G12.297.804  
 73  
 XR RADIOTHERAPY DOSAGE

**DOSULEPIN** see DOTHIEPIN

**DOTHIEPIN** see under DIBENZOTHIAPINS  
 X DOSULEPIN  
 X PROTHIADENE

**DOUBLE BIND THEORY** see under PSYCHOLOGICAL THEORY

**DOUBLE-BLIND METHOD** see under RESEARCH DESIGN

**DOUBLE-PORED DOG TAPEWORM** see DIPYLIDIUM

**DOUBLE REFRACTION** see BIREFRINGENCE

**DOUCHING** see IRRIGATION

**DOUGLAS' POUCH**

A1.47.596.225

**DOURINE** see under TRYPANOSOMIASIS

**DOWN'S SYNDROME**

C10.496.250 C16.131.280.216.350  
 F3.709.346.200  
 75,63-64; was MONGOLISM 1965-74  
 X MONGOLISM

**DOXAPRAM**

D3.383.773.812.226 D15.128.308  
 73

**DOXEPIIN**

D3.494.382.393 D15.236.122.140.322  
 D15.236.872.659.413  
 74

**DOXORUBICIN**

D9.203.408.51.212.24 D20.85.75.354.295  
 D22.204.106.356.295  
 78; was ADRIAMYCIN 1973-77  
 X ADRIAMYCIN

**DOXYCYCLINE**

D20.85.868.293  
 73

**DOXYLAMINE** see under PYRIDINES

**DPN** see NAD

**DPNASE** see NAD NUCLEOSIDASE

**DRACUNCULOSIS**

C3.335.508.299  
 X GUINEA WORM INFECTION

**DRACUNCULUS**

B1.500.294.433.257+  
 XU DRACUNCULUS MEDINENSIS

**DRACUNCULUS MEDINENSIS** see under DRACUNCULUS

X GORDIUS MEDINENSIS  
 X GUINEA WORM  
 X MEDINA WORM

**DRAINAGE**

E4.237+

**DRAINAGE, SANITARY**

G3.850.860.510.150  
 75; was see under SANITARY ENGINEERING 1963-74

**DRAINAGE, SUCTION** see SUCTION

**DRAMA** see under LITERATURE

**DREAMS**

F2.463.188.634.309 F2.830.855.268  
 X NIGHTMARES

**DRESSINGS** see BANDAGES

**DRINKING**

G10.261.350  
 70

**DRINKING, ALCOHOL** see ALCOHOL DRINKING

**DRINKING BEHAVIOR**

F1.145.317+  
 69

**DRIVE**

F1.658.293+  
 69; was see under MOTIVATION 1963-68  
 see related  
 SEX

**DROMEDARY** see CAMELS

**D-DROMORAN** see DEXTROPHAN

**L-DROMORAN** see LEVORPHANOL

**DROMOSTANOLONE**

D4.808.54.293 D6.597.100.194.179  
 D22.204.415  
 66  
 X DROSTANOLON  
 X PROMETHOLONE

**DROOLING** see SALIVARRHEA

**DROPERIDOL**

D2.522.352.343 D3.438.103.393  
 D15.236.872.331.241.343  
 74  
 X DEHYDROBENZPERIDOL

**DROPSY** see EDEMA

**DROSOPHILA**

B1.131.617.289.368.268+  
 X FRUIT FLIES

**DROSOPHILA MELANOGASTER**

B1.131.617.289.368.268.393  
 72

**DROSTANOLON** see DROMOSTANOLONE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DROWNING**

C21.866.304  
G3.850.110.500  
see related  
IMMERSION  
RESUSCITATION

DROWSINESS see SLEEP STAGES

**DRUG ABUSE**

F1.145.332+  
I1.880.735.295+  
68  
see related  
DRUG AND NARCOTIC CONTROL

DRUG ABUSE, SPORTS see DOPING IN SPORTS

DRUG ADDICTION see DRUG DEPENDENCE

DRUG ADMINISTRATION, INTRANASAL see ADMINISTRATION, INTRANASAL

DRUG ADMINISTRATION, ORAL see ADMINISTRATION, ORAL

**DRUG ADMINISTRATION SCHEDULE**

E5.300.310  
75  
X ADMINISTRATION SCHEDULE, DRUG

DRUG ADMINISTRATION, TOPICAL see ADMINISTRATION, TOPICAL

DRUG ADULTERATION see DRUG CONTAMINATION

**DRUG AND NARCOTIC CONTROL**

I1.880.604.309  
N4.452.706.310  
68; NARCOTIC TRADE was heading 1963-67  
X NARCOTIC CONTROL  
XR DRUG ABUSE  
XR LEGISLATION, DRUG

**DRUG ANTAGONISM**

G12.361.310  
68  
see related  
NARCOTIC ANTAGONISTS

DRUG BENEFIT PLANS see INSURANCE, PHARMACEUTICAL SERVICES

DRUG CATALOGS see CATALOGS, DRUG

**DRUG COMBINATIONS**

D26.394.310  
73

DRUG COMMITTEE see PHARMACY AND THERAPEUTICS COMMITTEE

**DRUG COMPOUNDING**

E5.916.270  
see related  
BIOPHARMACEUTICS

DRUG CONTAINERS AND CLOSURES see DRUG PACKAGING

**DRUG CONTAMINATION**

G3.850.360  
74; DRUG ADULTERATION was heading 1963-76  
X DRUG ADULTERATION

**DRUG DEPENDENCE**

F3.709.597.285+  
76; was see under DRUG ADDICTION 1969-75, was see under DRUG ABUSE 1968; DRUG ADDICTION was heading 1963-75  
X DRUG ADDICTION  
X DRUG HABITUATION  
XR NARCOTICS  
XR SOCIAL PROBLEMS

DRUG DETOXICATION, METABOLIC see METABOLIC DETOXICATION, DRUG

DRUG ERUPTIONS see DERMATITIS MEDICAMENTOSA

**DRUG EVALUATION**

E5.337.310  
74  
G12.330

DRUG HABITUATION see DRUG DEPENDENCE

**DRUG HYPERSENSITIVITY**

C20.543.206+  
66; was DRUG ALLERGY 1963-65

**DRUG IMPLANTS**

D26.394.225.276.315  
75

**DRUG INCOMPATIBILITY**

E5.916.290  
73

**DRUG INDUSTRY**

J1.576.318+  
XR TECHNOLOGY, PHARMACEUTICAL

DRUG INFORMATION SERVICES see under INFORMATION SERVICES

DRUG INSURANCE see INSURANCE, PHARMACEUTICAL SERVICES

**DRUG INTERACTIONS**

G12.361+  
72

**DRUG LABELING**

E5.780.310  
J1.576.318.477  
68  
E5.916.310  
J1.790.310  
X LABELING, DRUG  
X PACKAGE INSERTS, DRUG  
X PRODUCT LABELING, DRUG

DRUG LAWS see LEGISLATION, DRUG

**DRUG PACKAGING**

E5.916.320  
J1.576.318.310  
78; was DRUG CONTAINERS AND CLOSURES 1968-77  
X DRUG CONTAINERS AND CLOSURES  
X PACKAGING, DRUG

DRUG POTENTIATION see DRUG SYNERGISM

DRUG RECEPTORS see RECEPTORS, DRUG

**DRUG RESISTANCE**

G12.392+  
72

**DRUG RESISTANCE, MICROBIAL**

G4.185.515.286+  
G5.706.310+  
see related  
MICROBIAL SENSITIVITY TESTS  
XR MICROBIAL SENSITIVITY TESTS  
G5.386.310+  
G12.392.269+

**DRUG SCREENING**

E5.337.477  
74  
G12.423

**DRUG STABILITY**

E5.916.330  
68

**DRUG STORAGE**

E5.916.350  
68

**DRUG SYNERGISM**

G12.361.477  
66  
see related  
PESTICIDE SYNERGISTS  
X DRUG POTENTIATION

**DRUG THERAPY**

E2.319+  
see related  
MEDICATION ERRORS  
X CHEMOTHERAPY  
X PHARMACOTHERAPY  
XR PHARMACOLOGY

**DRUG THERAPY, COMBINATION**

E2.319.310

74

X COMBINATION CHEMOTHERAPY

**DRUG TOLERANCE**

G12.454

**DRUG UTILIZATION**

N4.452.706.477

73

**DRUG WITHDRAWAL SYMPTOMS**

F3.709.597.285.60

67

X WITHDRAWAL SYMPTOMS

**DRUGS**

D26.394+

see related

HERBS

PLANTS, MEDICINAL

XU STREET DRUGS

**DRUGS, NON-PRESCRIPTION**

D26.394.393+

74

X OVER THE COUNTER DRUGS

X PATENT MEDICINES

**DRUGS OF ABUSE** see STREET DRUGS**DRY ICE**

D1.154.140.394

D1.655.498.149.394

X CARBON DIOXIDE SNOW

XR ICE

**DRY SOCKET**

C7.465.227

65

see related

TOOTH EXTRACTION

X ALVEOLALGIA

**DRYOPTERIS** see ASPIDIUM**DTIC** see DACARBAZINE**DTMP** see THYMIDINE MONOPHOSPHATE**DTNB** see DITHIONITROBENZOIC ACID**DTPA**

D2.92.782.275

D2.241.81.38.420

D26.241.429

66

X DIETHYLENETRIAMINE PENTAACETIC ACID

X PENTETATES

X PENTHANIL

**DUAL PERSONALITY** see MULTIPLE-PERSONALITY DISORDER**DUANE'S SYNDROME** see under OPHTHALMOPLÉGIA**DUBIN-JOHNSON SYNDROME** see JAUNDICE, CHRONIC IDIOPATHIC**DUCK HEPATITIS VIRUS** see under ENTEROVIRUSES

X HEPATITIS VIRUS, DUCK

**DUCKBILLED PLATYPUS** see PLATYPUS**DUCKMOLE** see PLATYPUS**DUCKS**

B2.248.617.345

68

**DUCTUS ARTERIOSUS**

A7.541.278.395

A16.378.303.395

**DUCTUS ARTERIOSUS, PATENT**

C16.131.457.345

65

**DUCTUS COCHLEARIS** see COCHLEAR DUCT**DUCTUS DEFERENS** see VAS DEFERENS**DUE PROCESS** see JURISPRUDENCE**DUFFY BLOOD-GROUP SYSTEM** see under BLOOD GROUPS**DUHRING'S DISEASE** see DERMATITIS HERPETIFORMIS**DULCITOL** see under SUGAR ALCOHOLS

X GALACTITOL

**DUMPING SYNDROME**

C6.405.650.310

C23.814.617.395

**DUODENAL DISEASES**

C6.405.469.275+

**DUODENAL NEOPLASMS**

C4.588.274.476.411.445

C6.405.469.275.270

**DUODENAL OBSTRUCTION**

C6.405.469.275.395

C6.405.469.531.311

**DUODENAL PAPILLA, MAJOR** see VATER'S AMPULLA**DUODENAL PAPILLA, MINOR** see PANCREATIC DUCTS**DUODENAL ULCER**

C6.405.469.275.520+

C6.405.613.216+

XU CURLING'S ULCER

**DUODENUM**

A3.492.411.620.270+

DUODENAL INTUBATION was heading 1963-65

XU BRUNNER'S GLANDS

**DUPPLICATING PROCESSES** see COPYING PROCESSES**DUPUYTREN'S CONTRACTURE**

C5.651.197.270

**DURA MATER**

A8.186.566.395+

**DURSBAN**

D2.719.296

D5.723.491.657.320

74

X CHLORPYRIFOS

**DUST**

G3.850.460.100.210

see related

PNEUMOCONIOSIS

XR ALLERGENS

**DWARFISM**

C5.116.99.343+

C19.297+

X NANISM

XR GROWTH DISORDERS

**DWARFISM, PITUITARY**

C5.116.99.343.445

C5.116.132.358

C19.297.312

C19.700.482.311

**DYCLONINE** see under PROPIOPHENONES**DYDROGESTERONE**

D4.808.745.432.296

D6.597.799.276

65

X ISOPREGNENONE

**DYE DILUTION TECHNIC**

E1.145.643.312

**DYES**

D26.408+

see related

STAINS AND STAINING

X COLORING AGENTS

XR FOOD COLORING AGENTS

XR STAINS AND STAINING

**DYES, HAIR** see HAIR DYES**DYFONATE** see under INSECTICIDES, ORGANOTHIOPHOSPHATE**DYNEIN** see under ADENOSINE TRIPHOSPHATASE**DYSARTHRIA** see under SPEECH DISORDERS**DYSAUTONOMIA, FAMILIAL** see AUTONOMIC DYSFUNCTION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**DYSCHONDROPLASIA**

C5.116.99.377 +  
 X DYSCHONDROSTEOSIS  
 X OLLIER'S DISEASE  
 XR CARTILAGE DISEASES

**DYSCHONDROSTEOSIS** see **DYSCHONDROPLASIA**

**DYSEMBRYOMA**

C4.557.537.366

**DYSENTERY**

C6.405.469.237.479 +

**DYSENTERY, AMEBIC**

C3.432.396 C3.752.55.407.310  
 C6.405.469.237.479.312 C6.405.469.452.396  
 X AMEBIASIS, INTESTINAL  
 X COLITIS, AMEBIC  
 X ENTAMOEBIASIS, INTESTINAL  
 X INTESTINAL AMEBIASIS

**DYSENTERY, BACILLARY**

C1.252.310.229 C6.405.469.237.479.479  
 X SHIGELLA INFECTIONS  
 XR SHIGELLA

**DYSGAMMAGLOBULINEMIA**

C15.378.147.333 C20.673.430  
 78; was see under IMMUNOLOGIC DEFICIENCY SYNDROMES 1970-77

**DYSGERMINOMA**

C4.557.537.370  
 79; was **DYSGERMINOMA** 1963-78  
 X **DYSGERMINOMA**  
 X **SEMINOMA**

**DYSGEUSIA** see under **TASTE DISORDERS**

**DYSKINESIA** see **MOVEMENT DISORDERS**

**DYSKINESIA, DRUG-INDUCED**

C10.228.140.412 C21.613.276.521  
 77  
 X **DYSKINESIA, TARDIVE**

**DYSKINESIA, TARDIVE** see **DYSKINESIA, DRUG-INDUCED**

**DYSLEXIA**

F3.126.557.289.380 +  
 66; was see under **READING** 1963-65  
 X **DYSLEXIA, CONGENITAL**  
 X **DYSLEXIA, DEVELOPMENTAL**  
 X **READING DISABILITY, DEVELOPMENTAL**  
 XR **LEARNING DISORDERS**

**DYSLEXIA, ACQUIRED**

C10.597.117.354 C23.888.592.114.354  
 F3.126.557.289.380.250  
 77; was **ALEXIA** 1963-76  
 X **ALEXIA**  
 X **READING DISABILITY, ACQUIRED**  
 XR **READING**

**DYSLEXIA, CONGENITAL** see **DYSLEXIA**

**DYSLEXIA, DEVELOPMENTAL** see **DYSLEXIA**

**DYSMENORRHEA**

C13.371.491.346

**DYSOSTOSIS, CLEIDOCRANIAL** see **CLEIDOCRANIAL DYSOSTOSIS**

**DYSOSTOSIS, CRANIOFACIAL** see **CRANIOFACIAL DYSOSTOSIS**

**DYSPAREUNIA**

C13.371.665.313 C13.371.894.217  
 F3.126.286 F3.709.692.749.271  
 67

**DYSPEPSIA**

C23.888.821.236

**DYSPHAGIA** see **DEGLUTITION DISORDERS**

**DYSPHASIA** see **APHASIA**

**DYSPLASIA EPIPHYSEALIS PUNCTATA** see **CHONDRODYSPLASIA**  
**CALCIFICANS CONGENITA**

**DYSPNEA**

C8.618.326 + C23.888.852.371 +  
 XR **RESPIRATION**

**DYSPNEA, PAROXYSMAL**

C8.618.326.396 C14.280.434.313  
 C23.888.852.371.396  
 X **ASTHMA, CARDIAC**

**DYSPROSIUM**

D1.268.260 D1.552.550.208

**DYSSOCIAL BEHAVIOR** see **ANTISOCIAL PERSONALITY**

**DYSTOCIA**

C13.703.420.288 +  
 XR **DELIVERY**

**DYSTONIA** see **MUSCLE DYSTONIA**

**DYSTONIA MUSCULORUM DEFORMANS**

C5.651.262 C10.228.140.79.357  
 X **OPPENHEIM-ZIEHEN DISEASE**

**DYSTROPHIA BREVICOLLIS CONGENITA** see **KLIPPEL-FEIL SYNDROME**

**DYSTROPHIA MYOTONICA** see **MYOTONIA ATROPHICA**

**DYSTROPHY, ADIPOSEGENITAL** see **FROEHLICH'S SYNDROME**

**E39** see **INPROQUONE**

**E-B VIRUS** see **EPSTEIN-BARR VIRUS**

**EAC142** see **COMPLEMENT 3 CONVERTASE**

**EAR**

A1.456.313 A9.246 +  
**EAR, EXTERNAL, DEFORMITY** was heading 1966-70

**EAR CANAL**

A9.246.272.396  
 see related  
**CERUMEN**

**EAR CARTILAGES** see under **EAR, EXTERNAL**

**EAR DEFORMITIES, ACQUIRED**

C9.218.271  
 71; was **EAR, EXTERNAL, DEFORMITY** 1963-70

**EAR DISEASES**

C9.218 +  
 66  
 see related  
**OTORHINOLARYNGOLOGIC DISEASES**

**EAR, EXTERNAL**

A9.246.272 +  
**EAR, EXTERNAL, DEFORMITY** was heading 1966-70  
**XU EAR CARTILAGES**

**EAR, INTERNAL** see **LABYRINTH**

**EAR, MIDDLE**

A9.246.397 +  
 see related  
**ACOUSTIC IMPEDANCE TESTS**  
 X **TYMPANIC CAVITY**  
 X **TYMPANUM**

**EAR NEOPLASMS**

C4.588.660.247 C9.218.334  
 66

**EAR OSSICLES**

A9.246.397.247 +  
 see related  
**STAPES SURGERY**  
**XU INCUS**  
**XU MALLEUS**  
**XU STAPES**

**EAR PROTECTIVE DEVICES** see under **PROTECTIVE DEVICES**  
 X **HEARING PROTECTIVE DEVICES**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**EARLY AMBULATION**

E2.831.280

76

- X AMBULATION, EARLY
- X EARLY MOBILIZATION

**EARLY MOBILIZATION** see **EARLY AMBULATION****EARTHQUAKES** see **NATURAL DISASTERS****EARTHWORMS** see **OLIGOCHAETA****EAST COAST FEVER** see under **THEILERIASIS****EASTERN EQUINE ENCEPHALITIS VIRUS** see **ENCEPHALITIS VIRUS, EASTERN EQUINE****EASTERN EQUINE ENCEPHALOMYELITIS VIRUS** see **ENCEPHALITIS VIRUS, EASTERN EQUINE****EATING**

G10.261.396

73

**EATING BEHAVIOR** see **FEEDING BEHAVIOR****EATON AGENT** see **MYCOPLASMA****EBSTEIN'S ANOMALY**

C16.131.457.397

**EBV** see **EPSTEIN-BARR VIRUS****ECCENTROOSTEOCHONDRODYSPLASIA**

C5.116.99.377.334

C18.452.648.202.715.313

- X MORQUIO'S DISEASE
- X MUCOPOLYSACCHARIDOSIS 4
- X SPONDYLOEPIPHYSEAL DYSPLASIA

**ECCHYMOSIS**

C23.542.202

64

see related  
**PURPURA****ECCRINE GLANDS** see under **SWEAT GLANDS****ECDYSONE**

D4.808.247.222.265.150

D6.472.445.573.230

67

- X MOLTING HORMONE

**ECDYSTERONE**

D4.808.247.222.265.180

D6.472.445.573.313

77; was see under **CHOLESTENES 1975-77**, was see under **INVERTEBRATE HORMONES 1972-74**, was see under **CHOLESTANES 1969-71**

- X 20-HYDROXYECDYSONE

**ECE VIRUS** see **EQUINE COITAL EXANTHEMA VIRUS****ECHIDNA** see under **MONOTREMATA**

- X SPINY ANT-EATER

**ECHINACEA**

B6.560.308

**ECHINOCHASMUS** see under **TREMATODA****ECHINOCOCCOSIS**

C3.335.190.396+

- X CYSTS, HYDATID
- X HYDATID CYST
- X HYDATIDOSIS

**ECHINOCOCCOSIS, HEPATIC**

C3.335.190.396.314

C3.518.314

C6.552.664.272

- X HYDATID CYST, HEPATIC
- X HYDATIDOSIS, HEPATIC

**ECHINOCOCCOSIS, PULMONARY**

C3.335.190.396.480

C3.582.314

C8.381.517.314

- X HYDATID CYST, PULMONARY
- X HYDATIDOSIS, PULMONARY

**ECHINOCOCCUS**

B1.500.736.215.327

**ECHINODERMATA**

B1.408+

- XU SEA CUCUMBERS

**ECHINOMYCIN** see under **QUINOXALINES**

- X QUINOMYCIN A

**ECHINOSTOMA**

B1.500.736.715.285+

- XU ECHINOSTOMA ILOCANUM

**ECHINOSTOMA ILOCANUM** see under **ECHINOSTOMA**

- X EUPARYPHIUM ILOCANUM
- X FASCIOLETTA ILOCANUM

**ECHINOSTOMIASIS** see under **TREMATODE INFECTIONS****ECHO VIRUSES** see **ECHOVIRUSES****ECHOCARDIOGRAPHY**

E1.145.569.314

E1.328.314

73

- XR ULTRASONICS

**ECHOENCEPHALOGRAPHY**

E1.236.257.314

E1.328.481

67

- XR ULTRASONICS

**ECHOLALIA**

F3.126.867.397

69

**ECHOLOCATION** see under **ORIENTATION****ECHOTHIOPHATE IODIDE**

D2.719.341

D8.373.275.264.314

D16.698.410.264.314

65

- X PHOSPHOLINE IODIDE

**ECHOVIRUS 6** see under **ECHOVIRUSES**

- X BURGESS VIRUS

**ECHOVIRUS 9** see under **ECHOVIRUSES****ECHOVIRUS INFECTIONS**

C2.782.687.359.347

78; was **ECHO VIRUS INFECTIONS 1968-77****ECHOVIRUSES**

B4.909.777.618.284.314+

78; was **ECHO VIRUSES 1963-77**

- X ECHO VIRUSES
- XU ECHOVIRUS 6
- XU ECHOVIRUS 9

**ECK FISTULA** see under **PORTACAVAL ANASTOMOSIS****ECLAMPSIA**

C13.703.799.314+

- XR CONVULSIONS

**ECLECTICISM**

E2.924.328

**ECOLOGY**

G1.273.248

- X BIONOMICS
- XR CONSERVATION OF NATURAL RESOURCES

**ECOLOGY, SEALED CABIN** see **SEALED CABIN ECOLOGY****ECONAZOLE** see under **IMIDAZOLES****ECONOMICS**

N3.219+

see related

- SOCIOECONOMIC FACTORS
- X CONSUMER PRICE INDEX
- XU CAPITAL EXPENDITURES
- XR EUROPEAN ECONOMIC COMMUNITY

**ECONOMICS, DENTAL**

N3.219.224+

see related

- OFFICE MANAGEMENT

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ECONOMICS, HOSPITAL**

N3.219.262

X HOSPITAL ECONOMICS

**ECONOMICS, MEDICAL**

N3.219.300+

see related

OFFICE MANAGEMENT

**ECONOMICS, NURSING**

N3.219.338

66

ECORI ENDONUCLEASE see DNA RESTRICTION ENZYMES

EC50 VIRUSES see ENTEROVIRUSES, PORCINE

**ECTHYMA**

C17.838.252

ECTHYMA CONTAGIOSUM VIRUS see ORF VIRUS

**ECTHYMA, CONTAGIOUS**

C2.256.743.193

C22.836.259

70; was ECTHYMA CONTAGIOSUM see under POXVIRUS INFECTIONS 1963-69

X CONTAGIOUS PUSTULAR DERMATITIS

X DERMATITIS, CONTAGIOUS PUSTULAR

X ORF

**ECTODERM**

A16.950.395.273

**ECTODERMAL DEFECT, CONGENITAL**

C16.131.77.348+

C17.827.370+

**ECTODERMAL DYSPLASIA**

C16.131.77.348.398+

C17.827.370.398+

65

X CHRIST-SIEMENS-WEECH SYNDROME

**ECTOGENESIS**

G7.553.350

75

X TEST TUBE BABIES

ECTOHORMONES see PHEROMONES

**ECTOPARASITIC INFESTATIONS**

C3.211+

68

XR SKIN DISEASES, PARASITIC

ECTOPIA CORDIS see HEART DEFECTS, CONGENITAL

ECTOPIA LENTIS see under LENS DISLOCATION AND SUBLUXATION

**ECTROMELIA**

C16.131.621.314

67; PHOCOMELIA was heading 1963-66

X AMELIA

X PHOCOMELIA

X SIRENOMELIA

ECTROMELIA, INFECTIOUS see under POXVIRUS INFECTIONS

**ECTROMELIA VIRUS**

B4.909.204.783.220

X MOUSE POX VIRUS

X POXVIRUS MURIS

**ECTROPION**

C11.338.362

ECTYLCARBAMIDE see ECTYLUREA

**ECTYLUREA**

D2.948.230

D14.591.745.326

X ECTYLCARBAMIDE

**ECZEMA**

C17.174.193.315

C20.543.480.343.399

ECZEMA VACCINATUM see KAPOSII'S VARICELLIFORM ERUPTION

EDATHAMIL see EDTA

EDEINE see under ANTIBIOTICS

**EDEMA**

C23.360

see related

ANGIONEUROTIC EDEMA

BRAIN EDEMA

LARYNGEAL EDEMA

LYMPHEDEMA

PAPILLEDEMA

PULMONARY EDEMA

X DROPSY

X HYDROPS

EDEMA, CARDIAC see under HEART FAILURE, CONGESTIVE

**EDEMA DISEASE OF SWINE**

C22.905.260

71

**EDENTATA**

B2.649.314+

XU ARMADILLOS

XU SLOTHS

EDETATES see EDTA

**EDROPHONIUM CHLORIDE**

D2.92.102.352

D2.675.276.352

D8.373.275.430.371

D16.698.410.430.371

72; was see under CURARIFORM ANTAGONISTS 1963-69

**EDTA**

D2.92.782.258.368.250

D2.241.81.38.440

D26.241.504

66; was EDATHAMIL 1963-65

X EDATHAMIL

X EDETATES

X ETHYLENEDIAMINETETRAACETIC ACID

X TETRACEMATE

**EDUCATION**

I2+

see related

LEARNING

RESEARCH SUPPORT

TRAINING SUPPORT

X CORRESPONDENCE COURSES

EDUCATION, COMPETENCY-BASED see COMPETENCY-BASED EDUCATION

**EDUCATION, CONTINUING**

I2.358.212+

66

XU EDUCATION, PROFESSIONAL, RETRAINING

**EDUCATION, DENTAL**

I2.358.274+

**EDUCATION, DENTAL, CONTINUING**

I2.358.212.249

I2.358.274.316

66; EDUCATION, DENTAL, POSTGRADUATE was see under EDUCATION, DENTAL, CONTINUING &amp; EDUCATION, DENTAL, GRADUATE 1966-74, was heading 1965

**EDUCATION, DENTAL, GRADUATE**

I2.358.274.482

I2.358.337.249

66; EDUCATION, DENTAL, POSTGRADUATE was see under EDUCATION, DENTAL, CONTINUING &amp; EDUCATION, DENTAL, GRADUATE 1966-74, was heading 1965

**EDUCATION, GRADUATE**

I2.358.337+

70

**EDUCATION, MEDICAL**

I2.358.399+

**EDUCATION, MEDICAL, CONTINUING**

I2.358.212.350

I2.358.399.250

66; EDUCATION, MEDICAL, POSTGRADUATE was see under EDUCATION, MEDICAL, CONTINUING &amp; EDUCATION, MEDICAL, GRADUATE 1966-74, was heading 1963-65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**EDUCATION, MEDICAL, GRADUATE**

12.358.337.350 12.358.399.350  
66; EDUCATION, MEDICAL, POSTGRADUATE was see under  
EDUCATION, MEDICAL, CONTINUING & EDUCATION, MEDICAL,  
GRADUATE 1966-74, was heading 1963-65

**EDUCATION, MEDICAL, UNDERGRADUATE**

12.358.399.450  
73

**EDUCATION, NURSING**

12.358.462 +

**EDUCATION, NURSING, ASSOCIATE**

12.358.462.233  
71; EDUCATION, NURSING, DEGREE PROGRAMS was heading 1967-70

**EDUCATION, NURSING, BACCALAUREATE**

12.358.462.316  
71; EDUCATION, NURSING, DEGREE PROGRAMS was heading 1967-70

**EDUCATION, NURSING, CONTINUING**

12.358.212.450 12.358.462.399  
66

**EDUCATION, NURSING, DIPLOMA PROGRAMS**

12.358.462.482  
67

**EDUCATION, NURSING, GRADUATE**

12.358.337.450 12.358.462.565  
66

EDUCATION OF MENTALLY DEFECTIVE see EDUCATION OF  
MENTALLY RETARDED

**EDUCATION OF MENTALLY RETARDED**

F2.784.629.375 12.233.213.400  
67; was EDUCATION OF MENTALLY DEFECTIVE 1963-66  
X EDUCATION OF MENTALLY DEFECTIVE  
XR MENTAL RETARDATION

**EDUCATION, PHARMACY**

12.358.525 +

**EDUCATION, PHARMACY, CONTINUING**

12.358.212.550 12.358.525.317  
68

**EDUCATION, PHARMACY, GRADUATE**

12.358.337.550 12.358.525.483  
68

**EDUCATION, PREDENTAL**

12.275  
66

**EDUCATION, PREMEDICAL**

12.316  
66

EDUCATION, PROFESSIONAL, RETRAINING see under EDUCATION,  
CONTINUING

X RETRAINING, PROFESSIONAL

**EDUCATION, SPECIAL**

12.233.213 +  
68  
XR HANDICAPPED

**EDUCATION, VETERINARY**

12.358.588  
74

**EDUCATIONAL MEASUREMENT**

12.399 +  
66  
XU COLLEGE ADMISSION TEST  
XU GRADUATE RECORDS EXAMINATION  
XU SCHOOL ADMISSION CRITERIA  
XU SELF-EVALUATION PROGRAMS  
XR APTITUDE TESTS

**EDUCATIONAL STATUS**

N1.824.196  
68  
X ILLITERACY

EDWARDS PERSONAL PREFERENCE SCHEDULE see under  
PERSONALITY INVENTORY

EEE VIRUS see ENCEPHALITIS VIRUS, EASTERN EQUINE

**EELS**

B2.493.338 +

**EFFERENT PATHWAYS**

A8.612.380 +  
76

**EFFICIENCY**

F2.784.692.351  
see related  
FATIGUE  
X PRODUCTIVITY

EFFORT see EXERTION

EFFORT SYNDROME see NEUROCIRCULATORY ASTHENIA

EGG see OVUM

**EGG PROTEINS**

D12.776.256.317 +  
73  
XU CONALBUMIN  
XU OVOMUCIN  
XU PHOSVITIN

**EGG SHELL**

A13.316  
74

**EGG WHITE**

J1.341.322.317  
see related  
OVALBUMIN

**EGG YOLK**

J1.341.322.484 A16.631.325  
only as food in Cat J 1963-76

**EGGS**

J1.341.322 +  
XR POULTRY PRODUCTS

**EGO**

F1.752.747.189 + F2.739.794.206 +  
68; SELF was not in system 1969-74, was heading 1965-68, was see under  
PERSONALITY 1963-64  
X SELF  
XU REALITY TESTING

EGTA see under ETHYLENE GLYCOLS  
X ETHYLENE GLYCOL TETRAACETIC ACID

EGYPT 101 VIRUS see WEST NILE VIRUS

EHDV see SODIUM ETIDRONATE

**EHLERS-DANLOS SYNDROME**

C17.827.428

EHRlich ASCITES TUMOR see CARCINOMA, EHRlich TUMOR

EHRlichia see under RICKETTSIAEAE

EICOSANOATES see under EICOSANOIC ACIDS  
X ARACHIDATES

**EICOSANOIC ACIDS**

D2.241.81.407.300 + D10.516.251.220 +  
75  
X ARACHIDIC ACIDS  
XU EICOSANOATES  
XU PHYTANIC ACID

EICOSATETRAENOIC ACIDS see ARACHIDONIC ACIDS

5,8,11,14-EICOSATETRAYNOIC ACID see under FATTY ACIDS,  
UNSATURATED

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**8,11,14-EICOSATRIENOIC ACID** see under FATTY ACIDS,  
UNSATURATED  
X HOMO-GAMMA LINOLENIC ACID

## **EIDETIC IMAGERY**

F2.463.593.292  
X MEMORY, PHOTOGRAPHIC

**EIKENELLA CORRODENS** see BACTEROIDES CORRODENS

## **EIMERIA**

B1.841.762.167.276

**EIMERIA INFECTIONS** see COCCIDIOSIS

## **EINSTEINIUM**

D1.287.302 D1.552.517.337

## **EISENMENGER COMPLEX**

C16.131.457.451

## **EJACULATION**

G8.665.276

## **EJACULATORY DUCTS**

A5.360.444.251

## **EJECTION SEATS**

J1.803.276 J1.937.250.351

**EKBOM'S SYNDROME** see RESTLESS LEGS

**ELAEOPHORIA** see under FILARIASIS

**ELANTRINE** see under DIBENZAZEPINES

## **ELAPID VENOMS**

D24.185.965.850.325+  
78

**ELASTASE** see PANCREATOPEPTIDASE

## **ELASTIC TISSUE**

A10.165.551

## **ELASTICITY**

H1.671.231+  
67  
XU COMPLIANCE

## **ELASTIN**

D12.776.860.294+  
66  
XU TROPOELASTIN

## **ELBOW**

A1.378.209.235 A2.835.583.289+

## **ELBOW JOINT**

A2.835.583.289.402  
65

**ELECTRIC ANESTHESIA** see ELECTRONARCOSIS

## **ELECTRIC CONDUCTIVITY**

G7.453.401 H1.181.529.307.294  
H1.671.252.277  
68  
X CONDUCTIVITY

## **ELECTRIC COUNTERSHOCK**

E2.344 E4.752.376.235  
E4.874.292.235  
65  
X CARDIOVERSION  
X DEFIBRILLATION, ELECTRIC

**ELECTRIC EEL** see ELECTROPHORUS

## **ELECTRIC INJURIES**

C21.866.324+  
73; was ELECTRIC INJURY 1963-72

## **ELECTRIC ORGAN**

A13.332  
68

**ELECTRIC POWER PLANTS** see POWER PLANTS

## **ELECTRIC STIMULATION**

E5.723.402+  
65  
see related  
CARDIAC PACING, ARTIFICIAL  
CHRONAXY  
X STIMULATION, ELECTRIC

**ELECTRIC WIRING** see under ELECTRICITY

## **ELECTRICITY**

H1.671.252+  
see related  
BIOELECTRIC ENERGY SOURCES  
LIGHTNING  
XU ELECTRIC WIRING

**ELECTROACOUSTIC IMPEDANCE TESTS** see ACOUSTIC IMPEDANCE  
TESTS

**ELECTROANESTHESIA** see ELECTRONARCOSIS

## **ELECTROCARDIOGRAPHY**

E1.145.569.359+ E1.399.214+  
XR HEART

## **ELECTROCHEMISTRY**

H1.181.529.307+  
66

## **ELECTROCOAGULATION**

E2.154.402  
X DIATHERMY, SURGICAL  
X SURGICAL DIATHERMY

**ELECTROCONVULSIVE THERAPY** see SHOCK THERAPY, ELECTRIC

**ELECTRODERMAL RESPONSE** see GALVANIC SKIN RESPONSE

## **ELECTRODES**

E7.296+ H1.671.252.402  
72

## **ELECTRODES, IMPLANTED**

E7.296.319  
73

**ELECTRODES, MINIATURIZED** see MICROELECTRODES

## **ELECTRODIAGNOSIS**

E1.399+

## **ELECTROENCEPHALOGRAPHY**

E1.236.257.401+ E1.399.277+  
XU BETA RHYTHM  
XU CORTICAL DESYNCHRONIZATION  
XU CORTICAL SYNCHRONIZATION  
XU DELTA RHYTHM  
XU THETA RHYTHM  
XR CEREBRAL CORTEX

**ELECTROENCEPHALOGRAPHY, ALPHA RHYTHM** see ALPHA RHYTHM

**ELECTROENCEPHALOGRAPHY, BETA RHYTHM** see BETA RHYTHM

**ELECTROENCEPHALOGRAPHY, DELTA RHYTHM** see DELTA RHYTHM

**ELECTROENCEPHALOGRAPHY, THETA RHYTHM** see THETA RHYTHM

**ELECTROFOCUSING** see ISOELECTRIC FOCUSING

## **ELECTROGALVANISM, INTRAORAL**

E6.377  
72; was ELECTROGALVANISM 1965-71

## **ELECTROKYMOGRAPHY**

E1.399.340 E1.528.402  
E1.818.256  
X KYMOGRAPHY, RADIOGRAPHIC  
X ROENTGENKYMOGRAPHY

## **ELECTROLYSIS**

H1.181.529.307.365

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ELECTROLYTES**

D1.248+

see related

FLUID THERAPY

WATER-ELECTROLYTE BALANCE

**ELECTROMAGNETIC FIELDS** see under **ELECTROMAGNETICS****ELECTROMAGNETICS**

H1.671.252.528+

H1.671.493.403+

73

XU ELECTROMAGNETIC FIELDS

**ELECTROMYOGRAPHY**

E1.399.403

E1.642.403

**ELECTRON MICROSCOPY** see **MICROSCOPY, ELECTRON****ELECTRON PARAMAGNETIC RESONANCE** see **ELECTRON SPIN RESONANCE****ELECTRON PROBE MICROANALYSIS**

E5.196.867.800.360

E5.799.830.360

H1.181.278.862.800.360

70

**ELECTRON SPIN RESONANCE**

E5.196.867.303

H1.181.278.862.303

H1.671.579.340

66

X ELECTRON PARAMAGNETIC RESONANCE

X PARAMAGNETIC RESONANCE

XR SPIN LABELS

**ELECTRON TRANSPORT**

G6.535.335.531.403

66

**ELECTRONARCOSIS**

E3.340

see related

ELECTROTHERAPY

X ANESTHESIA, ELECTRIC

X ELECTRIC ANESTHESIA

X ELECTROANESTHESIA

X ELECTROSLEEP

XR ELECTROTHERAPY

XR SHOCK THERAPY, ELECTRIC

**ELECTRONIC DATA PROCESSING** see **AUTOMATIC DATA PROCESSING****ELECTRONICS**

H1.288+

see related

TAPE RECORDING

XU MINIATURIZATION

**ELECTRONICS, MEDICAL**

H1.288.319

68

XR BIOMEDICAL ENGINEERING

**ELECTRONS**

H1.671.579.404.278

**ELECTRONYSTAGMOGRAPHY**

E1.210.271.380

E1.276.299.816.435

E1.399.435

79; was see under **ELECTROOCULOGRAPHY** 1973-78**ELECTROOCULOGRAPHY**

E1.210.271.403

E1.399.466

67

X EOG

XR EYE MOVEMENTS

**ELECTROPHORESIS**

E5.196.401+

H1.181.278.414+

H1.181.529.307.437+

see related

BLOOD PROTEIN ELECTROPHORESIS

IMMUNOELECTROPHORESIS

XU ELECTROPHORESIS, AGAR GEL

XU ELECTROPHORESIS, CELLULOSE ACETATE

**ELECTROPHORESIS, AGAR GEL** see under **ELECTROPHORESIS**

X ELECTROPHORESIS, AGAROSE GEL

**ELECTROPHORESIS, AGAROSE GEL** see **ELECTROPHORESIS, AGAR GEL****ELECTROPHORESIS, CELLULOSE ACETATE** see under **ELECTROPHORESIS****ELECTROPHORESIS, DISC**

E5.196.401.402.236

H1.181.278.414.319.403

H1.181.529.307.437.319.403

74; was **ELECTROPHORESIS, DISK** 1970-73**ELECTROPHORESIS, PAPER**

E5.196.401.319

H1.181.278.414.236

H1.181.529.307.437.236

73

**ELECTROPHORESIS, POLYACRYLAMIDE GEL**

E5.196.401.402+

H1.181.278.414.319+

H1.181.529.307.437.319+

73

**ELECTROPHORESIS, STARCH GEL**

E5.196.401.485

H1.181.278.414.402

H1.181.529.307.437.402

73

**ELECTROPHORUS**

B2.493.403

74

X ELECTRIC EEL

**ELECTROPHYSIOLOGY**

G1.344.528

G1.782.236

G7.453+

XU CONTINGENT NEGATIVE VARIATION

**ELECTRORETINOGRAPHY**

E1.210.203

E1.399.528

XR RETINA

**ELECTROSHOCK**

E5.723.402.403

F4.669.224

68; **ELECTROCONVULSIVE SHOCK** was heading 1966-67**ELECTROSHOCK THERAPY** see **SHOCK THERAPY, ELECTRIC****ELECTROSLEEP** see **ELECTRONARCOSIS****ELECTROSURGERY**

E4.262

65

**ELECTROSYNERESIS** see **COUNTERIMMUNOELECTROPHORESIS****ELECTROTHERAPY**

E2.831.578.320+

see related

ELECTRONARCOSIS

XR ELECTRONARCOSIS

**ELEDOISIN**

D12.644.320.354

D24.185.798.354.354

D24.185.926.580.590.325

D24.185.965.590.325

65

**ELEMENTARY PARTICLES**

H1.671.579.404+

75

X MESONS

X MUONS

**ELEMENTS**

D1.268+

**ELEPHANTIASIS** see under **LYMPHEDEMA****ELEPHANTS**

B2.649.352

**ELEVATORS AND ESCALATORS** see under **FACILITY DESIGN AND CONSTRUCTION**

X ESCALATORS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ELIGIBILITY DETERMINATION**

N4.452.264

68

see related  
DISABILITY EVALUATION**ELIMINATIVE BEHAVIOR, ANIMAL** see under BEHAVIOR, ANIMAL**ELLAGIC ACID** see under BENZOPYRANS

X BENZOARIC ACID

**ELLIPTICINES** see under ALKALOIDS**ELLIPTOCYTOSIS, HEREDITARY**

C15.378.71.141.280.367

65

see related  
ANEMIA, SIDEROBLASTIC**ELLIS-VAN CREVELD SYNDROME**

C5.116.99.377.404

C16.131.77.348.398.404

C17.827.370.398.404

65

X CHONDROECTODERMAL DYSPLASIA  
XR CARTILAGE DISEASES**ELLMAN'S REAGENT** see DITHIONITROBENZOIC ACID**EMACIATION**

C23.888.220.354

XR THINNESS

**EMBADMOMAS** see RETORTAMONAS**EMBALMING**

G2.438.554

see related  
MUMMIES**EMBLEMS AND INSIGNIA**

N3.540.828.210

78; CADUCEUS was see under HISTORY OF MEDICINE 1975-77;  
INSIGNIA AND DECORATIONS was heading 1963-65X CADUCEUS  
X INSIGNIA**EMBOLISM**

C14.907.854.404+

**EMBOLISM, AIR**

C14.907.854.404.254

**EMBOLISM, AMNIOTIC FLUID**

C13.703.634.404

C14.583.404

C14.907.854.404.354

XR AMNIOTIC FLUID

**EMBOLISM, FAT**

C14.907.854.404.454

**EMBOLIZATION, THERAPEUTIC**

E2.520.360

76

**EMBRYO**

A16.254+

PRENATAL INFLUENCES was heading 1963-72

see related  
CELL DIFFERENTIATION  
GESTATIONAL AGE  
XU NOTOCHORD**EMBRYO, CHICK** see CHICK EMBRYO**EMBRYO, NON-MAMMALIAN**

A13.350+

A16.254.300+

75

**EMBRYO RESORPTION** see under FETAL DEATH**EMBRYOLOGY**

G1.100.529

**EMBRYONIC INDUCTION** see under CELL DIFFERENTIATION**EMBRYOPATHIES** see FETAL DISEASES**EMBRYOTOMY**

E4.819.774.457.265

**EMEPRONIUM** see under AMMONIUM COMPOUNDS

X CETIPRIN

X EMEPRONIUM BROMIDE

**EMEPRONIUM BROMIDE** see EMEPRONIUM**EMERGENCIES**

C23.280.420

see related

CRISIS INTERVENTION

CRITICAL CARE

EMERGENCY SERVICE, HOSPITAL

FIRST AID

**EMERGENCY CARE** see EMERGENCY HEALTH SERVICES**EMERGENCY HEALTH SERVICES**

N2.421.297+

68

see related

FIRST AID

X EMERGENCY CARE

XU TRIAGE

**EMERGENCY MEDICAL TAGS** see under EQUIPMENT AND SUPPLIES**EMERGENCY MEDICAL TECHNICIANS** see under ALLIED HEALTH PERSONNEL**EMERGENCY MEDICINE**

G2.403.180

77

**EMERGENCY OUTPATIENT UNIT** see EMERGENCY SERVICE, HOSPITAL**EMERGENCY SERVICE, HOSPITAL**

N2.278.354.422.336+

N2.421.297.388+

N4.452.442.422.336+

78; was HOSPITAL EMERGENCY SERVICE 1963-77

X EMERGENCY OUTPATIENT UNIT

X HOSPITAL EMERGENCY SERVICE

XR EMERGENCIES

**EMERGENCY SERVICES, PSYCHIATRIC** see under MENTAL HEALTH SERVICES**EMETICS**

D23.555+

**EMETINE**

D3.132.442.405+

D3.438.531.321+

D21.370.107.380+

X IPECINE

X METHYLCEPHAELINE

XU DEHYDROEMETINE

**EMIGRATION AND IMMIGRATION**

N1.696.596.321

X IMMIGRATION

**EMMENAGOGUES** see MENSTRUATION INDUCING AGENTS**EMMONSIA** see under MONILIALES**EMODIN** see under ANTHRAQUINONES

X ALOE-EMODIN

**EMOLLIENTS** see under DERMATOLOGIC AGENTS**EMOTIONAL DISTURBANCES** see AFFECTIVE DISTURBANCES**EMOTIONAL STRESS** see STRESS, PSYCHOLOGICAL**EMOTIONS**

F1.470+

see related

AFFECTIVE DISTURBANCES

MOTIVATION

X FEELINGS

XR AFFECTIVE DISTURBANCES

**EMPATHY**

F1.752.355

71

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**EMPHYSEMA**

C23.390 +

see related

PULMONARY EMPHYSEMA  
XU SUBCUTANEOUS EMPHYSEMAEMPHYSEMA, ACUTE BOVINE PULMONARY see PNEUMONIA,  
ATYPICAL INTERSTITIAL, OF CATTLE

EMPHYSEMA, MEDIASTINAL see MEDIASTINAL EMPHYSEMA

EMPHYSEMA, PULMONARY see PULMONARY EMPHYSEMA

EMPHYSEMA, SUBCUTANEOUS see SUBCUTANEOUS EMPHYSEMA

EMPLOYEE GRIEVANCES see under PERSONNEL MANAGEMENT  
X GRIEVANCES, EMPLOYEEEMPLOYEE HEALTH SERVICES see OCCUPATIONAL HEALTH  
SERVICESEMPLOYEE INCENTIVE PLANS see under PERSONNEL MANAGEMENT  
X INCENTIVE PLANS, EMPLOYEEEMPLOYEE PERFORMANCE APPRAISAL see under PERSONNEL  
MANAGEMENT  
X PERFORMANCE APPRAISAL, EMPLOYEE**EMPLOYMENT**

N1.824.245

70

X EMPLOYMENT TERMINATION

XR JOB SATISFACTION

XR REHABILITATION, VOCATIONAL

EMPLOYMENT TERMINATION see EMPLOYMENT

**EMPTY SELLA SYNDROME**

C19.700.320

78

XR SELLA TURCICA

**EMPYEMA**

C1.539.307

C8.730.237

C8.528.238 +

**EMPYEMA, TUBERCULOUS**

C1.252.40.552.846.877.405

C8.528.928.405

C8.528.238.405

C8.730.912.405

**EMULSIONS**

D26.394.225.220.345 +

EMYLCAMATE see under CARBAMATES

EN 1639A see NALTREXONE

ENALLYNYMALUM see METHOHEXITAL

ENAMEL see DENTAL ENAMEL

**ENAMEL CUTICLE**

A14.254.860.268.405

65

X NASMYTH'S MEMBRANE

ENAMEL ORGAN see under TOOTH GERM

ENANTHATES see HEPTANOATES

**ENCEPHALITIS**

C10.228.140.437 +

C10.228.228.245 +

ENCEPHALITIS, CALIFORNIA see under ENCEPHALITIS, EPIDEMIC

ENCEPHALITIS, CENTRAL EUROPEAN see ENCEPHALITIS,  
TICK-BORNE**ENCEPHALITIS, EOSINOPHILIC**

C22.295

71

**ENCEPHALITIS, EPIDEMIC**

C2.782.74.290 +

C10.228.228.245.322 +

C10.228.140.437.238 +

XU ENCEPHALITIS, CALIFORNIA

XR PARKINSON DISEASE, POSTENCEPHALITIC

ENCEPHALITIS, EQUINE see ENCEPHALOMYELITIS, EQUINE

**ENCEPHALITIS, JAPANESE B**

C2.782.74.290.280

C10.228.228.245.322.280

C10.228.140.437.238.255

**ENCEPHALITIS PERIAXIALIS**

C10.228.140.276.238

C10.228.140.437.321

C10.228.337.144.280

X SCHILDER'S DISEASE

**ENCEPHALITIS, POST-VACCINAL**

C10.228.140.437.404

see related

HYPERSENSITIVITY, DELAYED

X VACCINATION ENCEPHALITIS

**ENCEPHALITIS, ST. LOUIS**

C2.782.74.290.406

C10.228.140.437.238.356

C10.228.228.245.322.406

**ENCEPHALITIS, TICK-BORNE**

C2.782.74.290.531 +

C10.228.140.437.238.456

C10.228.228.245.322.531

68

X ENCEPHALITIS, CENTRAL EUROPEAN

X FAR EASTERN RUSSIAN ENCEPHALITIS

ENCEPHALITIS, VENEZUELAN EQUINE see ENCEPHALOMYELITIS,  
VENEZUELAN EQUINE

ENCEPHALITIS VIRUS, CALIFORNIA see CALIFORNIA GROUP VIRUSES

ENCEPHALITIS VIRUS, EASTERN EQUINE see under ENCEPHALITIS  
VIRUSES

X EASTERN EQUINE ENCEPHALITIS VIRUS

X EASTERN EQUINE ENCEPHALOMYELITIS VIRUS

X EEE VIRUS

X ENCEPHALOMYELITIS VIRUS, EASTERN EQUINE

**ENCEPHALITIS VIRUS, JAPANESE**

B4.909.637.256

B4.909.777.70.322.227

73

ENCEPHALITIS VIRUS, ST. LOUIS see under ENCEPHALITIS VIRUSES

**ENCEPHALITIS VIRUS, VENEZUELAN EQUINE**

B4.909.777.70.322.369

73

**ENCEPHALITIS VIRUS, WESTERN EQUINE**

B4.909.777.70.322.440

73

**ENCEPHALITIS VIRUSES**

B4.909.777.70.322 +

BORNA DISEASE VIRUS was see under ARBOVIRUSES 1975-76;  
MURRAY VALLEY ENCEPHALITIS VIRUS was see ARBOVIRUSES  
1975-76; CALIFORNIA GROUP VIRUSES was CALIFORNIA VIRUS see  
ARBOVIRUSES 1975-76

X MURRAY VALLEY ENCEPHALITIS VIRUS

XU BORNA DISEASE VIRUS

XU CALIFORNIA GROUP VIRUSES

XU ENCEPHALITIS VIRUS, EASTERN EQUINE

XU ENCEPHALITIS VIRUS, ST. LOUIS

**ENCEPHALITIS VIRUSES, TICK-BORNE**

B4.909.777.70.322.511 +

66; LOUPING ILL VIRUS was see under ARBOVIRUS 1965-66, was see  
under ARBOVIRUSES 1963-64

XU CENTRAL EUROPEAN ENCEPHALITIS VIRUS

XU LOUPING ILL VIRUS

XU POWASSAN VIRUS

**ENCEPHALITOGENIC BASIC PROTEINS**

D12.776.641.580.356

74

X MYELIN BASIC PROTEINS

XR ENCEPHALOMYELITIS, ALLERGIC

**ENCEPHALOCELE**

C16.131.666.680.488

X HERNIA, CEREBRAL

**ENCEPHALOMALACIA**

C10.228.140.461

66

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ENCEPHALOMYELITIS**

C10.228.228.291+ C10.228.440+  
XU ENCEPHALOMYELITIS, NECROTIZING HEMORRHAGIC

**ENCEPHALOMYELITIS, ALLERGIC**

C10.228.337.267 C10.228.440.281  
C20.111.489  
66

see related  
ENCEPHALITOGENIC BASIC PROTEINS

**ENCEPHALOMYELITIS, ENZOOTIC PORCINE**

C2.782.687.359.456 C22.905.323

70  
X TALFAN DISEASE  
X TESCHEN DISEASE

**ENCEPHALOMYELITIS, EQUINE**

C2.782.74.336+ C10.228.228.291.323+  
C10.228.440.406+

X ENCEPHALITIS, EQUINE  
XU ENCEPHALOMYELITIS, VENEZUELAN EQUINE

ENCEPHALOMYELITIS, NECROTIZING HEMORRHAGIC see under  
ENCEPHALOMYELITIS

ENCEPHALOMYELITIS, VENEZUELAN EQUINE see under  
ENCEPHALOMYELITIS, EQUINE

X ENCEPHALITIS, VENEZUELAN EQUINE

ENCEPHALOMYELITIS VIRUS, EASTERN EQUINE see ENCEPHALITIS  
VIRUS, EASTERN EQUINE

ENCEPHALOMYELITIS VIRUS, MURINE see under ENTEROVIRUSES  
X MOUSE ENCEPHALOMYELITIS VIRUS

**ENCEPHALOMYOCARDITIS VIRUSES**

B4.909.777.618.284.488+

65  
X COLUMBIA-SK VIRUSES

**ENCOPRESIS**

F3.126.316  
69  
XR DEFECATION  
XR FECAL INCONTINENCE

ENCOUNTER GROUPS see under SENSITIVITY TRAINING GROUPS

**ENCYCLOPEDIAS**

L1.178.682.192.836.456

ENDAMOEBIA HISTOLYTICA see ENTAMOEBIA HISTOLYTICA

**ENDARTERECTOMY**

E4.752.814.456  
67

**ENDARTERITIS**

C14.907.184.281 C14.907.940.90.340

ENDIEMAL see METHARBITAL

ENDO-1,3-BETA-GLUCANASE see under GLYCOSIDE HYDROLASES

X LAMINARINASE  
X OLIGO-1,3-GLUCOSIDASE

ENDO-1,4-BETA GLUCANASE see CELLULASE

**ENDOCARDIAL FIBROELASTOSIS**

C14.280.600.281

**ENDOCARDITIS**

C14.280.282+

**ENDOCARDITIS, BACTERIAL**

C1.539.328 C14.280.282.407+  
see related  
ANEURYSM, MYCOTIC

ENDOCARDITIS LENTA see ENDOCARDITIS, SUBACUTE BACTERIAL

**ENDOCARDITIS, SUBACUTE BACTERIAL**

C1.252.890.240 C14.280.282.407.407  
X ENDOCARDITIS LENTA

**ENDOCARDIUM**

A7.541.207

**ENDOCRINE DISEASES**

C19+  
65; ENDOCRINE GLAND DISEASES was see under ENDOCRINOLOGY  
1963-64  
XR ENDOCRINOLOGY

**ENDOCRINE GLANDS**

A6.407+

**ENDOCRINOLOGY**

G1.782.323 G2.403.776.409.323  
see related  
ENDOCRINE DISEASES

**ENDOCYTOSIS**

G4.335.487+  
76; was see under PHAGOCYTOSIS 1975

**ENDODERM**

A16.950.395.407

ENDODERMAL SINUS TUMOR see MESONEPHROMA

ENDODERMOPHYTON see TRICHOPHYTON

ENDODONTIC ENDOSSEOUS IMPLANTATION see DENTAL  
IMPLANTATION, ENDOSSEOUS, ENDODONTIC

ENDODONTIC STABILIZATION see DENTAL IMPLANTATION,  
ENDOSSEOUS, ENDODONTIC

**ENDODONTICS**

E6.397+ G2.163.876.213

see related  
DENTAL PULP DISEASES  
DENTAL PULP TEST  
TOOTH DISCOLORATION  
XR DENTAL PULP  
XR DENTAL PULP DISEASES

ENDOLIMAX see under AMOEBA

ENDOLYMPH see under LABYRINTHINE FLUIDS

ENDOLYMPHATIC DUCT see under LABYRINTH

ENDOLYMPHATIC SAC see under LABYRINTH

**ENDOMETRIAL HYPERPLASIA**

C13.371.852.228

**ENDOMETRIOSIS**

C4.557.537.397  
X ADENOMYOSIS

**ENDOMETRITIS**

C13.371.852.299

**ENDOMETRIUM**

A5.360.319.679.490+

ENDOMYCETALES see under ASCOMYCETES

ENDOMYCOPSIS see under ASCOMYCETES

**ENDOMYOCARDIAL FIBROSIS**

C14.280.600.406  
65

**ENDONUCLEASES**

D8.586.277.352.630.553.299  
73

**ENDOPLASMIC RETICULUM**

A11.368.702.248+  
65  
X ERGASTOPLASM

ENDORPHIN RECEPTORS see RECEPTORS, NARCOTIC

**ENDORPHINS**

D12.644.150+ D12.776.641.240+  
D16.538.321+  
78; was indexed under PEPTIDES Aug-Dec 1977  
X LIPOTROPIN FRAGMENT C  
X OPIOID PEPTIDES  
XU ENKEPHALINS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ENDOSCOPY**

E1.418 +

**ENDOSSEOUS IMPLANTATION** see DENTAL IMPLANTATION, ENDOSSEOUS**ENDOSSEOUS IMPLANTATION, ENDODONTIC** see DENTAL IMPLANTATION, ENDOSSEOUS, ENDODONTIC**ENDOSULFAN**

D3.438.197.408

D5.723.491.491.422

74

**ENDOTHALE** see under DICARBOXYLIC ACIDS**ENDOTHELIUM**

A10.272.491

74

**ENDOTOXINS**

D24.185.926.310

see related

LIMULUS TEST

**ENDOWMENTS** see FINANCIAL MANAGEMENT**ENDRIN**

D2.455.526.439.416

D5.723.491.491.455

74

**ENDURACIDIN** see under ANTIBIOTICS**ENEMA**

E2.385

**ENERGY EXPENDITURE** see ENERGY METABOLISM**ENERGY METABOLISM**

G6.535.335 +

74.63-65

X BIOENERGETICS

X ENERGY EXPENDITURE

**ENERGY TRANSFER**

G6.184.348

H1.181.529.328

H1.671.100.442

68

X LET

**ENFLURANE** see under METHYL ETHERS**ENGELMANN'S DISEASE** see DIAPHYSEAL DYSPLASIA, PROGRESSIVE**ENGINEERING**

J1.293 +

**ENGINEERING PSYCHOLOGY** see HUMAN ENGINEERING**ENGRAVING AND ENGRAVINGS**

K1.93.346

XR PRINTING

**ENKEPHALINS** see under ENDORPHINS**ENNIATINS** see under ANTIBIOTICS**ENOLASE** see PHOSPHOPYRUVATE HYDRATASE**ENOPTIC VISION** see VISION, ENOPTIC**ENOXOLONE** see GLYCERYLRHETINIC ACID**ENOYL COA HYDRATASES** see under HYDRO-LYASES

X BETA-HYDROXYACYL DEHYDRATASES

X CROTONASE

X ENOYL HYDRASE

X 3-HYDROXYACYL COA HYDROLYASES

X 3-HYDROXYACYL DEHYDRATASES

**ENOYL COA REDUCTASES** see FATTY ACID DESATURASES**ENOYL HYDRASE** see ENOYL COA HYDRATASES**ENRICHED FOOD** see FOOD, FORTIFIED**ENTAMOEBA**

B1.841.656.89.335 +

**ENTAMOEBA HISTOLYTICA**

B1.841.656.89.335.330

X ENDAMOEBA HISTOLYTICA

**ENTAMOEBIASIS** see under AMEBIASIS**ENTAMOEBIASIS, HEPATIC** see LIVER ABSCESS, AMEBIC**ENTAMOEBIASIS, INTESTINAL** see DYSENTERY, AMEBIC**ENTERIC CYTOPATHIC SWINE ORPHAN VIRUS** see ENTEROVIRUSES, PORCINE**ENTERIC FEVER** see TYPHOID**ENTERIC HORMONES** see GASTROINTESTINAL HORMONES**ENTERITIS**

C6.405.469.314 +

**ENTERITIS, INFECTIOUS, OF MINK** see FELINE INFECTIOUS ENTERITIS**ENTERITIS, REGIONAL**

C6.405.469.314.325

65; was ILEITIS, REGIONAL 1963-64

X CROHN'S DISEASE

X ILEITIS, REGIONAL

X ILEITIS, TERMINAL

X ILEOCOLITIS

**ENTERITIS, TRANSMISSIBLE, OF TURKEYS**

C2.782.225.325

C22.131.220

76

X BLUECOMB OF TURKEYS

X TRANSMISSIBLE ENTERITIS OF TURKEYS

**ENTERITIS VIRUS, TURKEY** see under REOVIRUSES

X BLUECOMB VIRUS

X TRANSMISSIBLE ENTERITIS VIRUS OF TURKEYS

**ENTEROBACTER** see under ENTEROBACTERIACEAE

X AEROBACTER

X AEROBACTER AEROGENES

**ENTEROBACTERIACEAE**

B3.475.300 +

AEROBACTER (now see ENTEROBACTER, an xu below) &amp;

AEROBACTER AEROGENES (now see ENTEROBACTER, an xu below) were headings 1963-75

XU ENTEROBACTER

**ENTEROBACTERIACEAE INFECTIONS**

C1.252.310 +

68

**ENTEROBACTIN** see ENTEROCHELIN**ENTEROBIASIS** see OXYURIASIS**ENTEROBIUS**

B1.500.294.433.599.325

X OXYURIS VERMICULARIS

X PINWORMS

X THREADWORMS

**ENTEROCELE** see HERNIA**ENTEROCHELIN** see under SERINE

X ENTEROBACTIN

**ENTEROCHROMAFFIN CELLS** see under CHROMAFFIN SYSTEM

X ARGENTAFFIN CELLS

**ENTEROCOLITIS, ACUTE**

C6.405.469.158.188.408

C6.405.469.314.491

X COLITIS, PSEUDOMEMBRANOUS

X ENTEROCOLITIS, PSEUDOMEMBRANOUS

**ENTEROCOLITIS, PSEUDOMEMBRANOUS** see ENTEROCOLITIS, ACUTE**ENTEROCRININ** see under GASTROINTESTINAL HORMONES**ENTEROGASTRONE** see under GASTROINTESTINAL HORMONES**ENTEROGLUCAGON** see under GASTROINTESTINAL HORMONES

X GUT GLUCAGON

**ENTEROHEPATIC CIRCULATION**

G6.535.355

75

**ENTEROHEPATITIS, AVIAN** see HISTOMONIASIS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## ENTEROMONAS

B1.841.443.273

ENTEROPATHY, EXUDATIVE see PROTEIN-LOSING ENTEROPATHIES

ENTEROPEPTIDASE see under PEPTIDE PEPTIDOHYDROLASES

ENTEROTOXEMIA see under CLOSTRIDIUM INFECTIONS

## ENTEROTOXINS

D24.185.926.330

68

see related

STAPHYLOCOCCAL FOOD POISONING

## ENTEROVIRUS INFECTIONS

C2.782.687.359+

XU SWINE VESICULAR DISEASE

## ENTEROVIRUSES

B4.909.777.618.284+

75; was ENTEROVIRUS 1963-74; ENCEPHALOMYELITIS VIRUS, MURINE was see under ENTEROVIRUS 1967-74, was see under POLIOVIRUS 1963-66

XU AVIAN ENCEPHALOMYELITIS VIRUS

XU DUCK HEPATITIS VIRUS

XU ENCEPHALOMYELITIS VIRUS, MURINE

XU ENTEROVIRUSES, PORCINE

ENTEROVIRUSES, PORCINE see under ENTEROVIRUSES

X ECSO VIRUSES

X ENTERIC CYTOPATHIC SWINE ORPHAN VIRUS

X PORCINE ENTEROVIRUSES

X TALFAN DISEASE VIRUS

X TESCHEN DISEASE VIRUS

## ENTOMOLOGY

G1.273.943.409

ENTOMOPHTHORA see under ZYGOMYCETES

ENTOPTIC VISION see VISION, ENTOPTIC

ENTRAPMENT NEUROPATHY see NERVE COMPRESSION SYNDROMES

## ENTROPION

C11.338.443

## ENURESIS

C12.777.934.284

F3.305.259

F1.272.259

## ENVIRONMENT

G3.230+

see related

SOCIAL ENVIRONMENT

## ENVIRONMENT, CONTROLLED

G3.230.150+

73

see related

ATMOSPHERE EXPOSURE CHAMBERS  
INCUBATORS

## ENVIRONMENT DESIGN

G3.230.200

I1.880.709.359

74

I1.283

ENVIRONMENTAL AIR POLLUTANTS see AIR POLLUTANTS,  
ENVIRONMENTAL

## ENVIRONMENTAL EXPOSURE

G3.850.460.350+

74

XU MAXIMUM PERMISSIBLE EXPOSURE LEVEL

## ENVIRONMENTAL HEALTH

G2.229+

G3.300

see related

ACCIDENTS

## ENVIRONMENTAL POLLUTANTS

D5.284+

75

## ENVIRONMENTAL POLLUTION

G3.850.460+

74

ENZOOTIC ATAXIA see SWAYBACK

ENZOOTIC ENCEPHALOMYELITIS VIRUS see BORNA DISEASE VIRUS

## ENZYMATIC ZONULOLYSIS

E4.792.208.409

## ENZYME ACTIVATION

G6.184.368

76; was see under BIOCHEMISTRY 1975

ENZYME IMMUNOASSAY see IMMUNOENZYME TECHNIQS

## ENZYME INDUCTION

G5.331.294

68

XR STIMULATION, CHEMICAL

## ENZYME INHIBITORS

D8.373+

75,64-67

ENZYME-LABELED ANTIBODY TECHNIC see IMMUNOENZYME  
TECHNICS

ENZYME-LINKED IMMUNOSORBENT ASSAY see under  
IMMUNOENZYME TECHNICS

## ENZYME PRECURSORS

D8.444+

X PROENZYMES

XU PROPERDIN FACTOR B

XR PROTEIN PRECURSORS

## ENZYME REACTIVATORS

D8.515+

75

## ENZYME REPRESSION

G5.331.340

66

## ENZYME TESTS

E1.223.174.493

## ENZYMES

D8.586+

## ENZYMES, IMMOBILIZED

D8.586.180

77

X IMMOBILIZED ENZYMES

EOG see ELECTROOCULOGRAPHY

## EOSIN

D26.408.348.514.323

79

X EOSINE YELLOWISH

X TETRABROMOFLUORESCIN

EOSINE BLuish see PHLOXINE B

EOSINE YELLOWISH see EOSIN

## EOSINOPHILIA

C15.378.553.231

see related

LOEFFLER'S SYNDROME

## EOSINOPHILIC GRANULOMA

C5.116.391

C23.484.243

C15.604.667.490.360

X GRANULOMA, EOSINOPHILIC

EOSINOPHILIC PNEUMONIA see LOEFFLER'S SYNDROME

## EOSINOPHILS

A11.118.637.415.345

A15.145.229.637.415.345

**EPENDYMA**A8.186.211.276.460  
A10.755.260

A8.561.326

**EPENDYMOMA**

C4.557.652.226

**EPERYTHROZOON**

B3.700.651.129.493

**EPERYTHROZOONOSIS** see under ANAPLASMATACEAE INFECTIONS**EPHEDRINE**D2.33.329.624.302  
D16.116.243  
D18.793.302  
X ISOEPHEDRINE  
X PSEUDOEPHEDRINED2.92.63.624.302  
D16.893.216.326**EPHEMERAL FEVER**C2.782.292  
70  
X THREE DAY SICKNESS

C22.196.274

**EPICHLOROHYDRIN** see under CHLOROHYDRINS**EPICILLIN** see under AMPICILLIN  
X DIHYDROAMPICILLIN**EPIDEMIC PAROTITIS VIRUS** see MUMPS VIRUS**EPIDEMIC TREMOR VIRUS** see AVIAN ENCEPHALOMYELITIS VIRUS**EPIDEMICS** see DISEASE OUTBREAKS**EPIDEMIOLOGIC METHODS**E5.318+  
67  
see related  
MASS SCREENING  
XU CROSS SECTIONAL STUDIES

G3.850.520+

**EPIDEMIOLOGY**

G2.403.210

**EPIDERMAL CYST**C4.182.254  
72**EPIDERMAL GROWTH FACTORS** see under PEPTIDES**EPIDERMAL NECROLYSIS, TOXIC**C17.174.380.410  
C21.613.276.505.410  
65  
X LYELL'S SYNDROME

C20.543.206.380.410

**EPIDERMIS**A10.272.497  
78**EPIDERMITIS, EXUDATIVE, OF SWINE**C22.905.382  
70  
X GREASY PIG DISEASE**EPIDERMOLYSINS** see EXFOLIATINS**EPIDERMOLYSIS BULLOSA**C17.816.410  
X ACANTHOLYSIS BULLOSA

C17.827.493

**EPIDERMOLYTIC TOXINS** see EXFOLIATINS**EPIDERMOPHYTON**

B5.354.318.286

**EPIDERMOPHYTOSIS** see TINEA**EPIDERMOTOXINS** see DERMOTOXINS**EPIDIDYMIS**

A5.360.444.849.286

**EPIDIDYMITIS**

C12.294.199

**EPIDURAL SPACE** see under SPINAL CANAL**EPIGLOTTIS**A2.165.507.411  
A4.329.591.411**EPILATION** see HAIR REMOVAL**EPILEPSY**C10.228.140.490+  
XR CONVULSIONS**EPILEPSY, ABDOMINAL** see EPILEPSY, TEMPORAL LOBE**EPILEPSY, FOCAL**C10.228.140.490.207+  
77; was indexed under JACKSONIAN SEIZURE 1970-76  
X EPILEPSY, PARTIAL**EPILEPSY, GRAND MAL**

C10.228.140.490.234.225

**EPILEPSY, MYOCLONUS**C10.228.140.490.234.248  
77  
X LAFORA DISEASE  
X LUNDBORG-UNVERRICHT SYNDROME  
X MYOCLONIC EPILEPSY, PROGRESSIVE**EPILEPSY, PARTIAL** see EPILEPSY, FOCAL**EPILEPSY, PARTIAL COMPLEX** see EPILEPSY, TEMPORAL LOBE**EPILEPSY, PETIT MAL**C10.228.140.490.234.270  
X ABSENCE  
X AKINETIC PETIT MAL  
X PYKNOLEPSY**EPILEPSY, PSYCHIC EQUIVALENT** see EPILEPSY, TEMPORAL LOBE**EPILEPSY, PSYCHOMOTOR** see EPILEPSY, TEMPORAL LOBE**EPILEPSY, TEMPORAL LOBE**C10.228.140.490.207.301  
64  
X EPILEPSY, ABDOMINAL  
X EPILEPSY, PARTIAL COMPLEX  
X EPILEPSY, PSYCHIC EQUIVALENT  
X EPILEPSY, PSYCHOMOTOR  
X EPILEPSY, UNCINATE**EPILEPSY, TRAUMATIC**C10.228.140.490.283  
C21.866.460.152.411**EPILEPSY, UNCINATE** see EPILEPSY, TEMPORAL LOBE**EPIMERASES** see under ISOMERASES**EPIMESTROL** see under ESTRENES**EPINEPHRINE**D2.92.311.461+  
D16.538.348  
D16.893.116.348.286  
X ADRENALINE  
XU METANEPHRINED16.116.327+  
D16.893.116.182.223**EPIPHYSES**

A2.835.232.251

**EPIPHYSES, SLIPPED**C5.116.425  
67  
X EPIPHYSIOLYSIS  
XR CARTILAGE DISEASES**EPIPHYSES, STIPPLED** see CHONDRODYSSTROPHIA CALCIFICANS CONGENITA**EPIPHYSIOLYSIS** see EPIPHYSES, SLIPPED**EPIPHYSIS CEREBRI** see PINEAL BODY**EPIPODOPHYLLOTOXIN** see PODOPHYLLOTOXIN**EPIRIZOLE** see under PYRAZOLESX MEPIRIZOLE  
X METHOPYRIMAZOLE**EPISIOTOMY**

E4.819.774.457.328

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

EPISOMES see PLASMIDS

## EPISPADIAS

C16.131.858.493

C16.131.939.374

## EPISTASIS, GENETIC

G5.735.340

79

- X DEVIATION, EPISTATIC
- X EPISTATIC DEVIATION
- X GENES, EPISTATIC
- X GENES, HYPOSTATIC
- X HYPOSTASIS, GENETIC
- X INTERACTION DEVIATION

EPISTATIC DEVIATION see EPISTASIS, GENETIC

## EPISTAXIS

C9.603.261

C23.542.244

- X NOSEBLEED

EPISTROPHEUS see AXIS

EPITESTOSTERONE see under TESTOSTERONE

EPITHELIAL ATTACHMENT see under PERIODONTIUM

EPITHELIOMA, BROWN-PEARCE see CARCINOMA, BROWN-PEARCE

## EPITHELIUM

A10.272+

EPITHELIAL CELLS was heading 1972-77

XR CILIA

EPN see under INSECTICIDES, ORGANOTHIOPHOSPHATE

## EPONYMS

L1.143.506.598.400.556.536

EPOXIDE HYDRASES see EPOXIDE HYDRATASES

## EPOXIDE HYDRATASES

D8.586.520.497.320

78; was see under HYDRO-LYASES 1975-77

- X EPOXIDE HYDRASES

EPOXIDES see EPOXY COMPOUNDS

EPOXY COMPOUNDS see under ETHERS, CYCLIC

- X EPOXIDES

## EPOXY RESINS

D25.720.716.822.461

68

EPOXYTRICHOHECENES see under SESQUITERPENES

- X TRICHOHECENE EPOXIDES

EPSILON-AMINOCAPROIC ACID see 6-AMINOCAPROIC ACID

## EPSTEIN-BARR VIRUS

B4.909.204.382.275

B4.909.574.204.290

78; was BURKITT'S LYMPHOMA VIRUS 1973-77

- X BURKITT HERPESVIRUS
- X BURKITT'S LYMPHOMA VIRUS
- X E-B VIRUS
- X EBV
- X INFECTIOUS MONONUCLEOSIS VIRUS

EPTC see under HERBICIDES, CARBAMATE

EPULIS, GIANT CELL see GRANULOMA, GIANT CELL

EQUILENIN see under 17-KETOSTEROIDS

## EQUILIBRIUM

G11.427.342

G11.561.796.541.328

EQUILIN see under 17-KETOSTEROIDS

EQUINE ABORTION VIRUS see EQUINE RHINOPNEUMONITIS VIRUS

EQUINE ARTERITIS VIRUS see INFECTIOUS ARTERITIS VIRUS OF HORSES

EQUINE COITAL EXANTHEMA VIRUS see under HERPESVIRUSES

- X COITAL EXANTHEMA VIRUS, EQUINE
- X ECE VIRUS

EQUINE HERPESVIRUS 1 see EQUINE RHINOPNEUMONITIS VIRUS

## EQUINE INFECTIOUS ANEMIA

C2.782.327

C2.839.375

C22.488.304

70

- X SWAMP FEVER

## EQUINE INFECTIOUS ANEMIA VIRUS

B4.909.777.287

- X SWAMP FEVER VIRUS

EQUINE INFLUENZA VIRUS see INFECTIOUS ARTERITIS VIRUS OF HORSES

EQUINE RESPIRATORY VIRUS see EQUINE RHINOVIRUS

EQUINE RHINOPNEUMONITIS VIRUS see under HERPESVIRUSES

- X EQUINE ABORTION VIRUS

- X EQUINE HERPESVIRUS 1

EQUINE RHINOVIRUS see under RHINOVIRUSES

- X EQUINE RESPIRATORY VIRUS

- X RHINOVIRUS, EQUINE

## EQUIPMENT AND SUPPLIES

E7+

see related

- CATALOGS, COMMERCIAL
- X APPARATUS AND INSTRUMENTS
- X DEVICES
- X MEDICAL DEVICES
- XU EMERGENCY MEDICAL TAGS

## EQUIPMENT AND SUPPLIES, HOSPITAL

E7.430+

78; was HOSPITAL EQUIPMENT AND SUPPLIES 1963-77

- X HOSPITAL EQUIPMENT AND SUPPLIES

- XR PURCHASING, HOSPITAL

EQUIVALENCY, THERAPEUTIC see THERAPEUTIC EQUIVALENCY

ERABUTOXINS see under HYDROPHID VENOMS

## ERBIUM

D1.268.282

D1.552.550.255

EREMOTHECIUM see under ASCOMYCETES

ERGASTOPLASM see ENDOPLASMIC RETICULUM

ERGOBASIN see ERGONOVINE

## ERGOCALCIFEROL

D4.808.247.222.474

D4.808.247.808.412

D4.808.812.537

D10.516.851.439

D11.786.763.462

67; was VITAMIN D 2 1963-66

- X CALCIFEROL
- X VITAMIN D 2

ERGOCORNINE see under ERGOTOXINE

ERGOCRISTINE see under ERGOTOXINE

- X ERGOCRYSTIN

ERGOCRYPTINE see under ERGOTOXINE

- X ERGOKRYPTIN

ERGOCRYSTIN see ERGOCRISTINE

ERGOKRYPTIN see ERGOCRYPTINE

## ERGOLINES

D3.132.327.287+

D3.549.439+

69

- XU LERGOTRILE MESYLATE
- XU LISURIDE
- XU LYSERGIC ACID
- XU METHERGOLINE
- XU NICERGOLINE

ERGOMETRIN see ERGONOVINE

ERGOMETRINE see ERGONOVINE

ERGONOMICS see HUMAN ENGINEERING

## ERGONOVINE

D3.132.327.287.262+

D3.549.439.262+

D6.472.583.328

65; ERGONOVINE DERIVATIVES was see under ERGONOVINE 1975-77, was see under ERGOLINES 1969-74

- X ERGOBASIN
- X ERGOMETRIN
- X ERGOMETRINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ERGOSTEROL**D4.808.247.222.537  
D11.786.763.562

D4.808.247.808.756.287

74; was see under VITAMIN D 1967-73, was see under VITAMIN D 2 1963-66

**ERGOT ALKALOIDS**

D3.132.327+

D16.848.115.287+

**ERGOT ALKALOIDS, HYDROGENATED**

D3.132.327.412+

D16.848.115.287.329+

**ERGOT FUNGUS** see CLAVICEPS**ERGOTAMINE**D3.132.327.287.362+  
D16.848.115.287.495

D3.549.439.362+

**ERGOTAMINE DERIVATIVES**

D3.132.327.287.362.412+

D3.549.439.362.412+

78; was see under ERGOTAMINE 1975-77, was see under ERGOLINES 1969-74

**ERGOTHIONEINE**

D2.886.489.225

D3.132.327.537

X THIONEINE

**ERGOTISM**

C21.613.327

C21.613.756.262

XR MYCOTOXINS

**ERGOTOXINE**D3.132.327.287.462+  
D16.848.115.287.505+

D3.549.439.462+

77; ERGOCORNINE was see under ERGOLINES 1975-76;  
ERGOCRYPTINE was see under ERGOLINES 1976XU ERGOCORNINE  
XU ERGOCRISTINE  
XU ERGOCRYPTINE**ERITADENINE** see under ADENINE**EROTICA**

L1.178.362

X PORNOGRAPHY

**ERICIC ACIDS** see under FATTY ACIDS, UNSATURATED

X DOCOSENOIC ACIDS

**ERUCTION**

C23.888.821.297

X BELCHING

**ERWINIA**

B3.475.300.300

**ERYSIPELAS**

C1.252.890.328

C17.838.292

**ERYSIPELOID**

C1.252.334.329

**ERYSIPELOTHRIX**

B3.500.463

**ERYSIPELOTHRIX INFECTIONS**

C1.252.334+

C22.331+

68; SWINE ERYSIPELAS was see under ERYSIPELOID 1963-67

XU SWINE ERYSIPELAS

**ERYTHEMA**

C17.229+

C23.888.885.385

**ERYTHEMA INDURATUM** see under TUBERCULOSIS, CUTANEOUS**ERYTHEMA MULTIFORME**

C17.816.475+

see related

REITER'S DISEASE

**ERYTHEMA NODOSUM**

C17.229.413

**ERYTHRASMA** see under CORYNEBACTERIUM INFECTIONS**ERYTHREDEMA POLYNEUROPATHY** see ACRODYNIA**ERYTHREMIC MYELOSIS**

C15.378.190.636.274+

X DI GUGLIELMO'S DISEASE

XR LEUKEMIA

**ERYTHRINA**

B6.560.331

**ERYTHRITOL**

D9.203.853.329

73

D2.33.800.329

**ERYTHRITYL TETRANITRATE**

D18.918.287

**ERYTHROBLASTOSIS, FETAL**

C13.703.277.60

C16.614.304+

C20.188.413+

C15.378.120.413+

C16.614.330.60

see related

JAUNDICE, NEONATAL

RH-HR BLOOD-GROUP SYSTEM

X HEMOLYTIC DISEASE OF NEWBORN

X ICTERUS GRAVIS NEONATORUM

**ERYTHROBLASTOSIS VIRUS, AVIAN** see under AVIAN LEUKOSIS VIRUSES**ERYTHROBLASTS** see under ERYTHROCYTES**ERYTHROCEBUS** see PATAS MONKEYS**ERYTHROCRUORINS** see under HEMOGLOBINS**ERYTHROCYTE AGGREGATION**

E1.223.459.360

76

G9.188.420

**ERYTHROCYTE AGGREGATION, INTRAVASCULAR**

C15.378.329

65

X INTRAVASCULAR AGGLUTINATION

**ERYTHROCYTE AGING**

G9.188.454

67

**ERYTHROCYTE COUNT**

E1.223.459.107.330

**ERYTHROCYTE GHOST** see ERYTHROCYTE MEMBRANE**ERYTHROCYTE INCLUSIONS** see under ERYTHROCYTES, ABNORMAL  
X HOWELL-JOLLY BODIES**ERYTHROCYTE MEMBRANE** see under ERYTHROCYTES

X ERYTHROCYTE GHOST

X RED CELL GHOST

**ERYTHROCYTE SEDIMENTATION** see BLOOD SEDIMENTATION**ERYTHROCYTE SIALOGLYCOPROTEIN** see GLYCOPHORIN**ERYTHROCYTE VOLUME**

G9.188.313.370

78

G9.330.612.214.370

X RED CELL MASS

**ERYTHROCYTE VOLUME, PACKED** see HEMATOCRIT**ERYTHROCYTES**

A11.118.413+

XU ERYTHROBLASTS

XU ERYTHROCYTE MEMBRANE

A15.145.229.413+

**ERYTHROCYTES, ABNORMAL**

A11.118.413.330+

XU ACANTHOCYTES

XU ERYTHROCYTE INCLUSIONS

XU MEGALOBLASTS

XU SPHEROCYTES

A15.145.229.413.330+

68; MEGALOBLASTS was see under ERYTHROCYTES 1963-74

**ERYTHROCYTOSIS** see POLYCYTHEMIA**ERYTHRODERMA**

C17.240

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ERYTHRODERMA ICTHYOSIFORME, BULLOUS** see SKIN DISEASES, BULLOUS

**ERYTHRODERMA ICTHYOSIFORME, NONBULLOUS** see ICTHYOSIS

**ERYTHRODERMA, MACULOPAPULAR** see PARAPSORIASIS

**ERYTHROGENIN** see under ERYTHROPOIETIN  
X RENAL ERYTHROPOIETIC FACTOR

**ERYTHROLEUKEMIA**

C15.378.190.636.274.413  
73

**ERYTHROMELALGIA**

C14.907.375

**ERYTHROMYCIN**

D20.85.312+  
XU ERYTHROMYCIN ESTOLATE

**ERYTHROMYCIN ESTOLATE** see under ERYTHROMYCIN  
X ERYTHROMYCIN PROPIONATE DODECYL SULFATE  
X ERYTHROMYCIN PROPIONATE LAURYL SULFATE

**ERYTHROMYCIN PROPIONATE DODECYL SULFATE** see ERYTHROMYCIN ESTOLATE

**ERYTHROMYCIN PROPIONATE LAURYL SULFATE** see ERYTHROMYCIN ESTOLATE

**ERYTHROPLASIA**

C4.834.288

**ERYTHROPOIESIS**

G9.188.544.414

**ERYTHROPOIETIN**

D24.185.251+  
XU ERYTHROGENIN

**ERYTHROSE** see under TETROSES

**ERYTHROSINE** see under FLUORESCINS  
X TETRAIODOFLUORESCIN

**ERYTHRULOSE** see under TETROSES

**ESCALATORS** see ELEVATORS AND ESCALATORS

**ESCAPE REACTION**

F1.145.113.448 F1.145.367  
68  
X FLIGHT REACTION  
XR AVOIDANCE LEARNING

**ESCHERICHIA**

B3.475.300.325+  
ALKALESCENS-DISPAR GROUP was see under SHIGELLA 1974, was see under ENTEROBACTERIACEAE 1968-73  
XU ALKALESCENS-DISPAR GROUP

**ESCHERICHIA COLI**

B3.475.300.325.300

**ESCHERICHIA COLI INFECTIONS**

C1.252.310.330

**ESCHERICHIA COLI PHAGES** see COLIPHAGES

**ESCIN** see under SAPONINS  
X AESCIN

**ESCULIN** see under BIOFLAVONOIDS

**ESERINE** see PHYSOSTIGMINE

**ESKIMOS**

I1.76.201.450.416.247 I1.880.143.522.247  
M1.194.247

**ESOPHAGEAL ATRESIA**

C16.131.314.330+  
70  
XR ESOPHAGEAL DISEASES

**ESOPHAGEAL CYST**

C4.182.281 C6.306.316

**ESOPHAGEAL DISEASES**

C6.306+  
66  
see related  
ESOPHAGEAL ATRESIA

**ESOPHAGEAL DIVERTICULA**

C6.306.354

**ESOPHAGEAL FISTULA**

C6.306.392+  
XR FISTULA

**ESOPHAGEAL NEOPLASMS**

C4.588.274.306 C6.306.430

**ESOPHAGEAL PERFORATION**

C6.306.468+ C21.866.348

**ESOPHAGEAL REFLUX**

C6.306.506+  
66  
X REGURGITATION, GASTRIC

**ESOPHAGEAL SPHINCTER** see ESOPHAGOGASTRIC JUNCTION

**ESOPHAGEAL STENOSIS**

C6.306.544

**ESOPHAGEAL VARICES**

C6.306.582 C6.552.494.414  
C14.907.489.430.414

**ESOPHAGITIS**

C6.306.620

**ESOPHAGITIS, PEPTIC**

C6.306.506.414 C6.405.613.306  
REGURGITATION, GASTRIC was heading 1967-78  
X ESOPHAGITIS, REFLUX

**ESOPHAGITIS, REFLUX** see ESOPHAGITIS, PEPTIC

**ESOPHAGOGASTRIC JUNCTION**

A3.365.414 A3.492.766.330  
66  
X ESOPHAGEAL SPHINCTER

**ESOPHAGOPLASTY**

E4.765.355

**ESOPHAGOSCOPY**

E1.184.289 E1.418.393

**ESOPHAGUS**

A3.365+

**ESOTROPIA** see STRABISMUS

**ESSENTIAL AMINO ACIDS** see AMINO ACIDS, ESSENTIAL

**ESSENTIAL POLYARTERITIS** see PERIARTERITIS, NODOSA

**ETAZOLAM** see D 40TA

**ESTERASES**

D8.586.277.352+

**ESTERIFICATION** see under CHEMISTRY, ORGANIC

**ESTERS** see under CARBOXYLIC ACIDS

**ESTETROL** see under ESTRIOLE

**ESTHETICS**

F2.463.785.477+ K1.752.210+  
67; was BEAUTY 1963-66  
XU BEAUTY

**ESTHETICS, DENTAL**

E6.420  
65

**ESTIVATION** see under ADAPTATION, PHYSIOLOGICAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

LSTOMYCIN see PAROMOMYCIN

## ESTRADIOL

D4.808.365.415.248+ D6.472.265.265  
D6.472.866.540.265  
/therapeutic use was ESTRADIOL, THERAPEUTIC 1965  
X ESTRADIOL BENZOATE

## ESTRADIOL ANTAGONISTS

D6.347.300.292  
78

ESTRADIOL BENZOATE see ESTRADIOL

ESTRADIOL BINDING GLOBULIN see SEX HORMONE BINDING GLOBULIN

ESTRADIOL DEHYDROGENASES see under 17-HYDROXYSTEROID DEHYDROGENASES

ESTRAMUSTINPHOSPHATE see under NITROGEN MUSTARD COMPOUNDS

## ESTRANES

D4.808.365+  
68  
X 19-NORANDROSTANES

## ESTRENES

D4.808.365.415+  
75; was see under ESTRANES 1973-74  
X 19-NORANDROSTENES  
XU ALLYLESTRENOL  
XU EPIBESTROL  
XU TRENBOLONE

ESTRENOLONE see NANDROLONE

## ESTRIOL

D4.808.365.415.331+ D6.472.265.365+  
D6.472.866.540.365+  
XU ESTETROL

ESTROGEN ANALOGS see ESTROGENS, SYNTHETIC

## ESTROGEN ANTAGONISTS

D6.347.300+  
78  
X ANTIESTROGENS

ESTROGEN RECEPTORS see RECEPTORS, ESTROGEN

## ESTROGENIC SUBSTANCES, CONJUGATED

D6.472.265.465+ D6.472.866.540.465+  
XU PREMARIN

## ESTROGENS

D6.472.265+ D6.472.866.540+  
D7.360.276.210.277.332  
/therapeutic use was ESTROGENS, THERAPEUTIC 1965

## ESTROGENS, NON-STEROIDAL

D6.597.350+  
75

## ESTROGENS, SYNTHETIC

D6.597.378+ D7.360.276.210.443.332+  
75  
X ESTROGEN ANALOGS

## ESTRONE

D4.808.365.415.414+ D4.808.578.502.497+  
D6.472.40.502.497 D6.472.265.565  
D6.472.866.540.565  
XU HYDROXYESTRONES

ESTROUS CYCLE see ESTRUS

## ESTRUS

G8.665.331+  
X ESTROUS CYCLE  
XU ANESTRUS  
XU DIESTRUS  
XU METESTRUS  
XU PROESTRUS

ESTRUS DETECTION see under BREEDING

## ESTRUS SYNCHRONIZATION

E5.820.150.370 G8.665.331.300  
76; was see under ESTRUS 1975

ETCHING, DENTAL see ACID ETCHING, DENTAL

ETHACRIDINE see under ACRIDINES

## ETHACRYNIC ACID

D19.770.224.658  
66

## ETHAMBUTOL

D2.92.782.258.368.265 D20.338.316  
68

## ETHAMIVAN

D2.65.277.308 D2.241.223.106.162.308  
D15.128.358  
73

ETHAMOXYTRIPHETOL see under ALCOHOL, ETHYL

ETHAMSYLATE see under BENZENESULFONATES  
X CYCLONAMINE

## ETHANE

D2.455.326.146.379+  
73

ETHANE NITRILES see ACETONITRILES

ETHANEDIOLS see ETHYLENE GLYCOLS

ETHANEHYDROXYDIPHOSPHONATE see SODIUM ETIDRONATE

ETHANOL see ALCOHOL, ETHYL

ETHANOLAMINE AMMONIA-LYASE see under AMMONIA-LYASES  
X ETHANOLAMINE DEAMINASE

ETHANOLAMINE DEAMINASE see ETHANOLAMINE AMMONIA-LYASE

ETHANOLAMINE PHOSPHOGLYCERIDES see PHOSPHATIDYLETHANOLAMINES

ETHANOLAMINEPHOSPHOTRANSFERASE see under PHOSPHOTRANSFERASES

## ETHANOLAMINES

D2.33.57.291 D2.33.329.291+  
D2.92.63.291+  
73  
X AMINOETHANOLS  
XU BUTIDRINE  
XU CARBUTEROL  
XU CLENBUTEROL  
XU DEANOL  
XU DIMETHOPHRINE  
XU FENOTEROL  
XU LABETALOL  
XU MIDODRIN  
XU NIFENALOL  
XU QUINTERENOL  
XU SALMEFAMOL  
XU SOTERENOL  
XU VIMINOL

ETHCHLOROVYNOL see ETHCHLORVYNOL

ETHCHLORVINOL see ETHCHLORVYNOL

## ETHCHLORVYNOL

D2.33.440.335 D14.591.745.379  
66  
X ETHCHLOROVYNOL  
X ETHCHLORVINOL

ETHENOADENOSINE TRIPHOSPHATE see under ADENOSINE TRIPHOSPHATE

ETHER, ETHYL see under ETHYL ETHERS  
X DIETHYL ETHER

ETHER, VINYL see VINYL ETHER

## ETHERS

D2.355+  
ETHOGLUCID was see under ALKYLATING AGENTS 1967-74  
XU ETHOGLUCID

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ETHERS, CYCLIC**

D2.355.291+  
XU EPOXY COMPOUNDS

**ETHICS**

F1.829.233+  
K1.752.256+  
see related  
HUMAN RIGHTS  
X DEONTOLOGICAL ETHICS  
X METAETHICS  
X SITUATIONAL ETHICS  
X TELEOLOGICAL ETHICS  
X UTILITARIANISM  
XU ETHICS, INSTITUTIONAL

**ETHICS, DENTAL**

K1.316.333.266 K1.752.622.416

ETHICS, INSTITUTIONAL see under ETHICS

**ETHICS, MEDICAL**

K1.316.333.366+ K1.752.667.416+  
see related  
HUMAN EXPERIMENTATION  
XU HELSINKI DECLARATION

**ETHICS, NURSING**

K1.316.333.466 K1.752.712.416+

**ETHICS, PHARMACY**

K1.316.333.566  
68; was ETHICS, PHARMACEUTICAL 1963-67

**ETHICS, PROFESSIONAL**

K1.316.333+  
68

**ETHIDIUM**

D3.494.633.416 D8.373.379  
D21.370.884.266  
74  
X ETHIDIUM BROMIDE

ETHIDIUM BROMIDE see ETHIDIUM

ETHINAMATE see under CARBAMATES

**ETHINYL ESTRADIOL**

D4.808.668.651.568.291 D6.597.378.379  
D7.360.276.210.443.332.291  
X ETHYNYL ESTRADIOL

ETHINYL ESTRADIOL 3-CYCLOPENTYL ETHER see QUINESTROL

ETHINYL ESTRADIOL 3-METHYL ETHER see MESTRANOL

ETHINYL TRICHLORIDE see TRICHLOROETHYLENE

ETHINYLESTRENOL see LYNRESTRENOL

ETHINYLNORTESTOSTERONE see NORETHINDRONE

**ETHIODIZED OILS**

D1.396.661.601.300 D10.516.627.550.300  
D26.298.423.416  
78; was ETHIODOL 1973-77  
X ETHIODOL

ETHIODOL see ETHIODIZED OILS

ETHION see under INSECTICIDES, ORGANOTHIOPHOSPHATE

**ETHIONAMIDE**

D3.66.349.220 D3.383.725.394.220  
D20.338.366  
64; was ETHIONIAMIDE 1963  
X AMIDAZINE  
X ETHIONIAMIDE

ETHIONIAMIDE see ETHIONAMIDE

**ETHIONINE**

D12.125.166.388 D26.87.325  
D26.191.325

**ETHISTERONE**

D4.808.745.745.379 D6.597.799.322  
65  
X ANHYDROHYDROXYPROGESTERONE  
X PREGNENINOLONE

**ETHMOID BONE**

A2.835.232.781.292  
X CRIBRIFORM PLATE

**ETHMOID SINUS**

A4.621.267

**ETHNIC GROUPS**

I1.76.201.450.416+ I1.880.143.522+  
M1.194+ N1.224.317  
68  
X NATIONALITY  
XU GYPSIES

**ETHNOLOGY**

I1.76.201.450.457

**ETHNOPSYCHOLOGY**

F4.96.628.317  
see related  
ANTHROPOLOGY, CULTURAL

ETHOBROME see TRIBROMOETHANOL

ETHOFORM see BENZOCAINE

ETHOGLUCID see under ETHERS

**ETHOHEPTAZINE**

D3.383.66.225 D14.73.542  
65  
X ETHYLHEPTAZINE  
X HEPTACYCLAZIN

**ETHOLOGY**

F4.96.208  
69  
see related  
BEHAVIOR, ANIMAL

ETHOMORPHINE see ETHYLMORPHINE

ETHOPABATE see under AMINO BENZOIC ACIDS

ETHOPROPAZINE see under PHENOTHIAZINES

ETHOSUCCIMID see ETHOSUXIMIDE

**ETHOSUXIMIDE**

D2.241.81.337.817.687.333 D2.478.770.333  
D3.383.773.812.852.333 D14.261.770.333  
65  
X ETHOSUCCIMID

ETHOTOIN see under HYDANTOINS

ETHOXY COMPOUNDS see ETHYL ETHERS

ETHOXYANILINE see PHENETIDINE

ETHOXYQUIN see under QUINOLINES

ETHOXZOLAMIDE see under THIAZOLES

ETHYBENZATROPIN see ETHYBENZTROPINE

**ETHYBENZTROPINE**

D3.605.869.744.200 D16.653.355  
66  
X ETHYBENZATROPIN  
X TROPETHYDRYLIN

ETHYL AMINO BENZOATE see BENZOCAINE

**ETHYL BISCOUMACETATE**

D3.438.150.446.520.451 D19.461.119.196.475.349  
X CARBETHOXYDICOMAROL  
X ETHYLDICOMAROL

**ETHYL CHLORIDE**

D2.455.526.439.447 D14.166.312

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ETHYL ETHERS**

D2.355.417+ D14.166.341  
74; was ETHYL ETHER 1965-73  
X ETHOXY COMPOUNDS  
XU ETHER, ETHYL

ETHYL MERCURY CHLORIDE see under ETHYL MERCURY COMPOUNDS

**ETHYL MERCURY COMPOUNDS**

D2.691.750.100.347+ D5.723.288.50.355+  
74  
X ETHYLMERCURIALS  
XU CIALIT  
XU ETHYL MERCURY CHLORIDE  
XU THIMEROSAL

ETHYL METHANESULFONATE see under METHANESULFONATES  
X ETHYLMETHANE SULFONATE

ETHYL PROPYL KETONES see HEXANONES

**ETHYLAMINES**

D2.92.471+  
XU CHLORPHENOXAMINE

ETHYLBARBITAL see BARBITAL

ETHYLDICOUMAROL see ETHYL BISCOUMACETATE

ETHYLDIMETHYLAMINOPROPYL CARBODIIMIDE see under CARBODIIMIDES

ETHYLDITHIURAME see DISULFIRAM

ETHYLENE CHLOROXYDRIN see under CHLOROXYDRINS  
X 2-CHLOROETHANOL  
X 2-CHLOROETHYL ALCOHOL

ETHYLENE DIBROMIDES see under HYDROCARBONS, BROMINATED  
X 1,2-DIBROMOETHANE

ETHYLENE DICHLORIDES see under HYDROCARBONS, CHLORINATED  
X DICHLOROETHANES

ETHYLENE GLYCOL TETRAACETIC ACID see EGTA

**ETHYLENE GLYCOLS**

D2.33.618.250+  
75; was ETHYLENE GLYCOL see under GLYCOLS 1963-74  
X DIHYDROXYETHANES  
X ETHANEDIOLS  
XU EGTA

**ETHYLENE OXIDE**

D2.355.291.411.417

ETHYLENEBIS(DITHIOCARBAMATES) see under THIOCARBAMATES

**ETHYLENEDIAMINES**

D2.92.782.258.368+  
XU TRIETHYLENETETRAMINE

ETHYLENEDIAMINETETRAACETIC ACID see EDTA

ETHYLENEIMINES see AZIRIDINES

**ETHYLENES**

D2.455.326.271.367+  
75; was ETHYLENE 1963-74  
see related  
POLYETHYLENES

ETHYLENETHIOUREA see under IMIDAZOLES  
X IMIDAZOLIDINETHIONE

**ETHYLESTRENOL**

D4.808.668.651.693.223 D6.597.100.194.239  
65

ETHYLESTRENOLONE see NORETHANDROLONE

ETHYLHEPTAZINE see ETHOHEPTAZINE

**ETHYLMALEIMIDE**

D2.241.81.337.502.524.418 D2.478.440.418  
D3.383.757.399.418 D8.373.830.417  
66

ETHYLMERCURIALS see ETHYL MERCURY COMPOUNDS

ETHYLMETHANE SULFONATE see ETHYL METHANESULFONATE

ETHYLMETHYLGLUTARIMIDE see BEMEGRIDE

ETHYLMORPHINE see under MORPHINE DERIVATIVES

X CODETHYLNE  
X ETHOMORPHINE

ETHYLMORPHINE-N-DEMETHYLASE see under OXIDOREDUCTASES, N-DEMETHYLATING

ETHYLNITROSOUREA see under NITROSOUREA COMPOUNDS  
X NITROSOETHYLUREA

ETHYLNORMETAOXEDRIN see ETHYLPHENYLEPHRINE

ETHYLNORPHENYLEPHRINE see ETHYLPHENYLEPHRINE

ETHYLNORTESTOSTERONE see NORETHANDROLONE

ETHYLPHENYLEPHRINE see under PHENYLEPHRINE  
X ETHYLNORMETAOXEDRIN  
X ETHYLNORPHENYLEPHRINE  
X ETILEFRIN

ETHYLPHENYLEPOXYGERANYL ETHER see under TERPENES

ETHYLPHENYLMALONAMIDE see PHENYLETHYLMALONAMIDE

ETHYMISOLE see ETIMIZOL

**ETHYNODIOL DIACETATE**

D4.808.668.651.693.279 D6.597.799.350  
D7.360.276.210.443.706.303  
68

ETHYNYL ESTRADIOL see ETHYNYL ESTRADIOL

ETIDOCAINE see under ACETANILIDES

ETIDRONIC ACID see SODIUM ETIDRONATE

ETILEFRIN see ETHYLPHENYLEPHRINE

ETIMIZOL see under IMIDAZOLES  
X ETHYMISOLE

**ETIOCHOLANOLONE**

D4.808.54.368 D4.808.578.502.583  
D6.472.40.502.583 D6.472.79.500  
D6.472.866.154.500 D24.185.733.418  
65

ETIOPORPHYRINS see under PORPHYRINS

ETOMIDATE see under IMIDAZOLES

ETONITAZENE see under BENZIMIDAZOLES  
X ETONITAZIN

ETONITAZIN see ETONITAZENE

ETOPOSIDE see VP 16-213

ETORPHINE see under MORPHINANS  
X M99

ETOXADROL see under PIPERIDINES

**ETRYPTAMINE**

D8.373.616.218 D15.236.122.627.218

ETYPRENALINUM see ISOETHARINE

**EUBACTERIUM**

B3.100.600.500  
76; was BUTYRIBACTERIUM 1963-75  
X BUTYRIBACTERIUM

**EUCALYPTUS**

B6.560.343

EUFLAVIN see ACRIFLAVINE

EUGENIC ABORTION see ABORTION, EUGENIC

**EUGENICS**

G5.358.368  
see related  
GENETIC COUNSELING  
XR GENETICS, HUMAN

**EUGENOL**

D2.455.849.368

**EUGLENA**

B1.841.443.320+ B5.104.523+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**EUGLENA GRACILIS**

B1.841.443.320.418 B5.104.523.418  
72

EUGLOBULINS see SERUM GLOBULINS

EUKARYOTIC CELLS see under CELLS

EULER-GADDUM SUBSTANCE P see SUBSTANCE P

**EUNUCHISM**

C19.391.482.293  
XR CASTRATION

EUPARYPHIUM ILOCANUM see ECHINOSTOMA ILOCANUM

**EUPATORIUM**

B6.560.350

**EUPHORIA**

F1.470.323

**EUPHRASIA**

B6.560.357

EUROPEAN COMMON MARKET see EUROPEAN ECONOMIC COMMUNITY

**EUROPEAN ECONOMIC COMMUNITY**

I1.534.300

76

see related

ECONOMICS  
X COMMON MARKET  
X EUROPEAN COMMON MARKET

**EUROPIUM**

D1.268.294 D1.552.550.292

**EUSTACHIAN TUBE**

A9.246.397.369

EUSTRONGYLUS GIGAS see DIOCTOPHYMA

EUTELEGENESIS see INSEMINATION, ARTIFICIAL

**EUTHANASIA**

C23.240.415+  
X MERCY KILLING  
XU EUTHANASIA, PASSIVE

EUTHANASIA, PASSIVE see under EUTHANASIA  
X ALLOWING TO DIE

**EUTROPHICATION**

G4.185.320  
76  
X ALGAL BLOOM  
XR PLANKTON  
XR WATER POLLUTION, CHEMICAL

**EVALUATION STUDIES**

E5.337+  
74

EVANS BLUE see under AZO COMPOUNDS

X AZOVAN BLUE  
X AZOVANUM CAERULEUM  
X DIAZOBLEU  
X T 1824

**EVOKED POTENTIALS**

G11.561.450.100.300 G7.453.697.400  
68

**EVOLUTION**

G4.185.349+

EWING'S TUMOR see SARCOMA, EWING'S

**EXANTHEMA**

C1.539.359 C17.257+

**EXANTHEMA SUBITUM**

C2.321 C17.257.335  
X ROSEOLA INFANTUM

**EXCHANGE TRANSFUSION**

E2.95.135.469

EXCIPIENTS see under VEHICLES

EXCITEMENT, PSYCHOMOTOR see PSYCHOMOTOR AGITATION

EXERCISE-INDUCED ASTHMA see ASTHMA, EXERCISE-INDUCED

EXERCISE-INDUCED BRONCHOSPASM see ASTHMA,  
EXERCISE-INDUCED

EXERCISE, ISOMETRIC see under EXERTION

EXERCISE, PHYSICAL see EXERTION

**EXERCISE TEST**

E1.145.569.418  
66

**EXERCISE THERAPY**

E2.831.578.391+

**EXERTION**

G11.427.394+

EXERCISE was see under EXERTION & SPORTS 1963-74

see related

FATIGUE  
SPORTS  
WORK  
X EFFORT  
X EXERCISE, PHYSICAL  
X PHYSICAL EFFORT  
XU EXERCISE, ISOMETRIC

EXFOLIATINS see under BACTERIAL TOXINS

X DERMOLYSINS  
X EPIDERMOLYSINS  
X EPIDERMOLYTIC TOXINS  
X EXFOLIATIVE TOXINS

EXFOLIATIVE TOXINS see EXFOLIATINS

EXHIBITIONISM see under SEX DEVIATION

**EXHIBITS**

L1.178.147.269

EXISTENTIAL PSYCHOLOGY see EXISTENTIALISM

**EXISTENTIALISM**

F2.739.418 F4.754.709.294  
K1.752.304  
X EXISTENTIAL PSYCHOLOGY

EXO-1,4-ALPHA-GLUCOSIDASE see under GLUCOSIDASES

X ACID MALTASE  
X AMYLOGLUCOSIDASE  
X GAMMA-AMYLASE  
X GLUCOAMYLASE  
X LYSOSOMAL ALPHA-GLUCOSIDASE

**EXOCRINE GLANDS**

A10.336+

70

see related

BARTHOLIN'S GLANDS  
BREAST  
BULBOURETHRAL GLANDS  
LACRIMAL APPARATUS  
MAMMAE  
PANCREAS  
PERIANAL GLANDS  
PROSTATE  
SALIVARY GLANDS  
SEBACEOUS GLANDS  
SWEAT GLANDS  
XU SCENT GLANDS

**EXOCYTOSIS**

G4.335.532  
76; was see under CELLS 1975

EXODONTICS see TOOTH EXTRACTION

EXOMPHALOS see UMBILICAL HERNIA

**EXONUCLEASES**

D8.586.277.352.630.553.382  
73

EXOPHTHALMIC GOITER see GOITER, EXOPHTHALMIC

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**EXOPHTHALMOS**

C11.280+

**EXOPHTHALMOS PRODUCING SUBSTANCE**

D24.185.285

73

XR GOITER, EXOPHTHALMIC

**EXOSTOSES**

C5.116.466

**EXOSTOSES, MULTIPLE**

C5.116.99.377.482

68

X CHONDRODYSPLASIA, HEREDITARY DEFORMING  
X DIAPHYSEAL ACLASIS**EXOTOXINS**

D24.185.926.350

78

**EXPECTORANTS**

D23.338.454+

X MUCOLYTIC AGENTS

XR COUGH

**EXPEDITIONS**

I3.883.420

**EXPENDITURES, HEALTH**

N3.219.398

68

EXPERIMENTAL DESIGN see RESEARCH DESIGN

**EXPERT TESTIMONY**

I1.880.604.583.232

N3.706.535.253

66

EXPIRATORY FORCED FLOW RATES see FORCED EXPIRATORY FLOW RATES

EXPIRATORY PEAK FLOW RATE see PEAK EXPIRATORY FLOW RATE

EXPIRATORY RESERVE VOLUME see under LUNG VOLUME MEASUREMENTS

**EXPLORATORY BEHAVIOR**

F1.145.387

F1.658.370

68; was BEHAVIOR, EXPLORATORY 1965-67

X CURIOSITY

**EXPLOSIONS**

G3.230.100.90

see related

BLAST INJURIES

EXTENDED CARE FACILITIES see SKILLED NURSING FACILITIES

**EXTINCTION (PSYCHOLOGY)**

F2.463.425.770.232

65; was EXTINCTION LEARNING 1963-64

EXTRACELLULAR FLUID see EXTRACELLULAR SPACE

**EXTRACELLULAR SPACE**

A12.207.395

66; EXTRACELLULAR FLUID was see under BODY FLUIDS 1963-65

X EXTRACELLULAR FLUID

**EXTRACHROMOSOMAL INHERITANCE**

G5.225+

68

**EXTRACORPOREAL CIRCULATION**

E4.292+

67; was see under HEART, MECHANICAL 1963-66

EXTRACORPOREAL DIALYSIS see HEMODIALYSIS

**EXTRACTION, OBSTETRICAL**

E4.819.774.457.392+

XU VACUUM EXTRACTION, OBSTETRICAL

XR OBSTETRICAL FORCEPS

EXTRAMARITAL RELATIONS see under SEX BEHAVIOR

EXTRAORAL TRACTION APPLIANCES see under ORTHODONTIC

APPLIANCES, REMOVABLE

X CHINCAP, ORTHODONTIC

X FACE BOW, ORTHODONTIC

X HEADGEAR, ORTHODONTIC

EXTRAORDINARY TREATMENT see LIFE SUPPORT CARE

EXTRAPYRAMIDAL DISORDERS see BASAL GANGLIA DISEASES

**EXTRAPYRAMIDAL TRACTS**

A8.186.854.253

A8.612.380.239

EXTRASENSORY PERCEPTION see PARAPSYCHOLOGY

**EXTRASYSTOLE**

C14.280.67.470

**EXTRATERRESTRIAL ENVIRONMENT**

G3.230.150.200+

G3.230.230

XR SPACE FLIGHT

**EXTRAVERSION (PSYCHOLOGY)**

F1.752.747.246

F2.739.794.253

78; was EXTROVERSION (PSYCHOLOGY) 1968-77

**EXTREMITIES**

A1.378+

X LIMBS

EXTREMITIES, ARTIFICIAL see ARTIFICIAL LIMBS

**EXUDATES AND TRANSUDATES**

A12.383+

see related

PERICARDIAL EFFUSION

X TRANSUDATES

**EYE**

A1.456.505.420+

A9.371+

see related

INTRAOCULAR PRESSURE

REFRACTION, OCULAR

VISION

**EYE, ARTIFICIAL**

E4.659.371

E4.792.421

E7.858.565.371

X OCULAR PROSTHESIS

EYE BANKS see under TISSUE BANKS

**EYE BURNS**

C21.866.200.503

C21.866.460.589.338.366.337

**EYE COLOR**

G4.185.672.360

G11.697.340

76

**EYE DISEASES**

C11+

65; was see under OPHTHALMOLOGY 1963-64

XU ARCUS SENILIS

XR OPHTHALMOLOGY

**EYE FOREIGN BODIES**

C21.866.460.589.338.366.504

C21.866.392.421

**EYE INJURIES**

C21.866.460.589.338.366+

**EYE MANIFESTATIONS**

C11.300

C23.888.357+

**EYE MOVEMENTS**

E1.210.271+

G11.697.384+

see related

ELECTROOCULOGRAPHY

NYSTAGMUS

SLEEP, REM

XU SACCADDES

**EYE NEOPLASMS**

C4.588.364+

C11.319+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**EYE PROTECTIVE DEVICES** see under PROTECTIVE DEVICES

- X GOGGLES
- X SAFETY GLASSES
- X SAFETY LENSES

**EYE PROTEINS**

D12.776.306+

**EYEBROWS**

A1.456.505.420.338      A1.835.288.296

**EYEDROPS** see OPHTHALMIC SOLUTIONS**EYEGASSES**

E7.532.504

- X GLASSES
- X SPECTACLES

**EYELASHES**A1.456.505.420.504.421      A1.835.288.421  
A9.371.337.338**EYELID CONDITIONING** see CONDITIONING, EYELID**EYELID DISEASES**

C11.338+

70

- XU BLEPHARITIS
- XU BLEPHAROSPASM

**EYELID NEOPLASMS**

C4.588.364.421      C11.338.526

70

**EYELIDS**

A1.456.505.420.504+      A9.371.337+

see related

- NICTITATING MEMBRANE
- XU MEIBOMIAN GLANDS

**EYESTRAIN** see ASTHENOPIA**F FACTOR**

G5.225.500.830.300      G5.386.192.830.300

78; was see under CONJUGATION, GENETIC 1975-77

- X FERTILITY FACTOR
- X SEX FACTOR F

**FABRY'S DISEASE** see ANGIOKERATOMA CORPORIS DIFFUSUM**FACE**

A1.456.505+

**FACE BOW, ORTHODONTIC** see EXTRAORAL TRACTION APPLIANCES**FACIAL ASYMMETRY**

C23.304.280+

77

**FACIAL BONES**

A2.835.232.781.324+

**FACIAL DERMATOSES**

C17.271+

**FACIAL EXPRESSION**

E1.706.389

F1.145.209.530.385+

XU SMILING

**FACIAL HEMIATROPHY**

C23.304.280.150

- X ROMBERG'S DISEASE

**FACIAL INJURIES**

C21.866.460.589.338+

**FACIAL MUSCLES**

A2.633.338+

65

- X MIMETIC MUSCLES

**FACIAL NEOPLASMS**

C4.588.392

**FACIAL NERVE**

A8.796.214.324+

XU GENICULATE GANGLION

**FACIAL NEURALGIA**

C10.772.204.234

C10.772.537.472

**FACIAL PARALYSIS**

C10.597.622.214

C10.772.204.297+

C23.888.592.636.214

- X BELL'S PALSY

**FACILITY ACCESS** see ARCHITECTURAL ACCESSIBILITY**FACILITY DESIGN AND CONSTRUCTION**

J1.86.339+

N2.278.200+

73

- XU ARCHITECTURAL ACCESSIBILITY
- XU ELEVATORS AND ESCALATORS
- XU FLOORS AND FLOORCOVERINGS
- XU INTERIOR DESIGN AND FURNISHINGS
- XU LOCATION DIRECTORIES
- XU PARKING FACILITIES
- XR HEALTH FACILITY PLANNING

**FACILITY REGULATION AND CONTROL**

N3.706.280

78

**FACTOR I** see FIBRINOGEN**FACTOR II** see PROTHROMBIN**FACTOR III** see THROMBOPLASTIN**FACTOR IV** see CALCIUM**FACTOR V**

D12.776.124.125.300

D19.461.270.229.365

- X AC-GLOBULIN
- X PROACCELERIN

**FACTOR V DEFICIENCY**

C15.378.463.134.676.339

73; was see under HYPOPROTHROMBINEMIAS 1963-72

**FACTOR VII**

D12.776.124.125.325

D19.461.270.229.367

- X PROCONVERTIN
- X STABLE FACTOR

**FACTOR VII DEFICIENCY** see HYPOPROCONVERTINEMIA**FACTOR VIII**

D12.776.124.125.350

D19.461.270.229.369

- X ANTIHEMOPHILIC FACTOR
- X THROMBOPLASTINOGEN

**FACTOR IX**

D12.776.124.125.375

D19.461.270.229.371

- X CHRISTMAS FACTOR
- X PLASMA THROMBOPLASTIN COMPONENT
- X PTC

**FACTOR IX DEFICIENCY** see CHRISTMAS DISEASE**FACTOR X**

D12.776.124.125.400

D19.461.270.229.373

- X AUTOPROTHROMBIN III
- X STUART FACTOR
- X STUART-PROWER FACTOR

**FACTOR X DEFICIENCY** see under HYPOPROTHROMBINEMIAS**FACTOR XI**

D12.776.124.125.425

D19.461.270.229.375

68

- X PLASMA THROMBOPLASTIN ANTECEDENT

**FACTOR XI DEFICIENCY**

C15.378.463.134.395

73

- X HEMOPHILIA C
- X PTA DEFICIENCY

**FACTOR XII**

D12.776.124.125.450      D19.461.270.229.377  
66  
X HAGEMAN FACTOR

**FACTOR XII DEFICIENCY**

C15.378.463.134.420  
78  
X HAGEMAN TRAIT

**FACTOR XIII**

D12.776.124.125.475      D19.461.270.229.379  
70  
X FIBRIN STABILIZING FACTOR  
X FIBRINASE  
X FIBRINOLIGASE  
X LAKI-LORAND FACTOR

**FACTOR XIII DEFICIENCY**

C15.378.463.134.450  
73

**FACTOR ANALYSIS, STATISTICAL**

H1.548.832.373

**FACTOR CONSTRUCT RATING SCALES (FCRS) see PSYCHIATRIC STATUS RATING SCALES****FACULTY**

I2.463+      M1.526.339+  
N2.350.359+  
68

**FACULTY, DENTAL**

I2.463.273      M1.526.339.273  
M1.526.485.360      N2.350.359.273  
66

**FACULTY, MEDICAL**

I2.463.373      M1.526.339.373  
M1.526.485.375      N2.350.359.373  
66

**FACULTY, NURSING**

I2.463.473      M1.526.339.473  
M1.526.485.390      N2.350.359.473  
66

**FACULTY, PHARMACY**

I2.463.573      M1.526.339.573  
M1.526.485.405      N2.350.359.573  
68

**FAD**

D8.176.315      D13.695.667.138.506  
D13.695.827.68.506  
X FLAVIN-ADENINE DINUCLEOTIDE

FAGINE see CHOLINE

FAINTING see SYNCOPE

FAIRBANK'S DISEASE see CHONDRODYSPLASIA CALCIFICANS CONGENITA

FALEPSIN see under PHENOBARBITAL

**FALLOPIAN TUBE NEOPLASMS**

C4.588.945.418.365      C13.371.56.373

**FALLOPIAN TUBE PATENCY TESTS**

E1.249.390      E5.820.390  
75

**FALLOPIAN TUBES**

A5.360.319.114.373  
see related  
HYSTEROSALPINGOGRAPHY  
STERILIZATION, TUBAL  
X OVIDUCTS, MAMMALIAN

FALLOT'S TETRALOGY see TETRALOGY OF FALLOT

FALLOT'S TRILOGY see TRILOGY OF FALLOT

**FALSE NEGATIVE REACTIONS**

E1.223.338      E1.354.340  
73

**FALSE POSITIVE REACTIONS**

E1.223.366      E1.354.506  
70

FAMILIAL MEDITERRANEAN FEVER see PERIODIC DISEASE

**FAMILY**

F1.829.263+      I1.880.225+  
see related  
CONSANGUINITY  
X FAMILY RELATIONSHIP  
XU FAMILY HEALTH  
XU NUCLEAR FAMILY

**FAMILY CHARACTERISTICS**

F1.829.263.315+      I1.880.225.423+  
N1.824.308+  
68

FAMILY HEALTH see under FAMILY

**FAMILY PLANNING**

N2.421.143.401+  
68; BIRTH CONTROL was see under CONTRACEPTION 1975, was see under FAMILY PLANNING 1968-74, was heading 1963-67  
see related  
CONTRACEPTION  
X BIRTH CONTROL  
X PLANNED PARENTHOOD  
XU KNOWLEDGE, ATTITUDES, PRACTICE  
XR CONTRACEPTION  
XR POPULATION CONTROL

**FAMILY PRACTICE**

G2.403.776.230  
78; was indexed under GENERAL PRACTICE 1969-77; GENERAL PRACTICE was heading 1963-77  
see related  
PHYSICIANS, FAMILY  
X GENERAL PRACTICE

FAMILY RELATIONSHIP see FAMILY

**FAMILY THERAPY**

F4.754.864.581.273  
68

**FAMOUS PERSONS**

K1.517.211.506      M1.228

**FANCONI SYNDROME**

C5.116.198.816.651.299      C12.777.419.250  
C18.452.174.845.651.299      C18.452.648.618.236  
65; LIGNAC-FANCONI SYNDROME was LIGNAC-FANCONI DISEASE see under METABOLIC DISEASES 1963-64  
X DE TONI-DEBRE-FANCONI SYNDROME  
X LIGNAC-FANCONI SYNDROME  
X PROXIMAL RENAL TUBULAR DYSFUNCTION

FANCONI'S ANEMIA see under ANEMIA, APLASTIC  
X ANEMIA, FANCONI

FANFT see under THIAZOLES

FANGOTHERAPY see MUD THERAPY

**FANTASY**

F1.393.351      F2.463.188.634.507  
F3.126.185.399      F3.407.351  
68  
X DAY DREAMS

FAR EASTERN RUSSIAN ENCEPHALITIS see ENCEPHALITIS, TICK-BORNE

**FARMER'S LUNG**

C8.674.55.365      C20.543.480.680.75.365  
C21.447.80.365  
65

**FARNESOL**

D2.33.555.600      D2.455.849.765.424  
D10.516.289.600  
68

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

FARNESYLPIROPHOSPHATE SYNTHETASE see  
DIMETHYLALLYLTRANSFERASE

## FASCIA

A2.340+  
XU FASCIA LATA

FASCIA LATA see under FASCIA

FASCICULATION see under MOVEMENT DISORDERS

## FASCIOLA

B1.500.736.715.339+

FASCIOLA DENDRITICA see DICROCOELIUM DENDRITICUM

## FASCIOLA HEPATICA

B1.500.736.715.339.424

FASCIOLA LANCEOLATA see DICROCOELIUM DENDRITICUM

FASCIOLETTA ILOCANUM see ECHINOSTOMA ILOCANUM

## FASCIOLIASIS

C3.335.865.354 C6.552.664.424

## FASCIOLOIDIASIS

C3.335.865.399 C22.674.377.444  
68

FASCIOLOPSIASIS see under TREMATODE INFECTIONS

## FASCILOPSIS

B1.500.736.715.367

FAST NEUTRONS see under NEUTRONS

## FASTING

E5.272.549

see related

HUNGER  
STARVATION  
XR HUNGER  
XR STARVATION

## FAT EMULSIONS, INTRAVENOUS

D10.516.212.302.450+ D26.394.225.220.345.375

79

X LIPID EMULSIONS, INTRAVENOUS  
XU INTRALIPID  
XR PARENTERAL FEEDING

FAT NECROSIS see under NECROSIS

X STEATONECROSIS

## FATHER-CHILD RELATIONS

F1.829.263.370.290.110

68

## FATHERS

F1.829.263.500.320.100 I1.880.225.500.340.210

M1.620.390

78

## FATIGUE

C23.888.391

X LASSITUDE  
XR EFFICIENCY  
XR EXERTION

## FATIGUE, MENTAL

F3.126.354

## FATS

D10.516.212+

/metabolism was FAT METABOLISM see under LIPID METABOLISM  
1963-65

## FATS, UNSATURATED

D10.516.212.507+

FATTY ACID CYCLO-OXYGENASE see PROSTAGLANDIN SYNTHASE

## FATTY ACID DESATURASES

D8.586.682.420.375+

74

X ACYL COA DEHYDROGENASES  
X ACYL COA DESATURASES  
X ENOYL COA REDUCTASES  
XU STEARYL-COA DESATURASE

## FATTY ACID SYNTHETASE COMPLEX

D8.586.464.397

D8.586.600.317

72

## FATTY ACIDS

D2.241.81.407+

D10.516.251+

/metabolism was FATTY ACID METABOLISM 1965; SODIUM  
MORRHUATE & SODIUM PSYLLIATE were see under SCLEROSING  
SOLUTIONS 1963-74

XU PROSTANOIC ACIDS  
XU SODIUM MORRHUATE  
XU SODIUM PSYLLIATE

## FATTY ACIDS, ESSENTIAL

D10.516.251.265+

FATTY ACIDS, FREE see FATTY ACIDS, NONESTERIFIED

## FATTY ACIDS, NONESTERIFIED

D10.516.251.310

68

X FATTY ACIDS, FREE  
X FREE FATTY ACIDS  
X NEFA

## FATTY ACIDS, UNSATURATED

D2.241.81.436+

D10.516.251.355+

73; FUMAGILLIN was see under AMEBICIDES 1963-74; SODIUM  
RICINOLEATE was see under SCLEROSING SOLUTIONS 1963-74;  
RICINOLEIC ACIDS was RICINOLEIC ACID see under FATTY ACIDS  
1963-74

XU CAPSAICIN  
XU 5,8,11,14-EICOSATETRAYNOIC ACID  
XU 8,11,14-EICOSATRIENOIC ACID  
XU ERUCIC ACIDS  
XU FUMAGILLIN  
XU OXAPROSTENOIC ACIDS  
XU PROSTENOIC ACIDS  
XU RICINOLEIC ACIDS  
XU SODIUM RICINOLEATE  
XU SORBIC ACID

## FATTY ACIDS, VOLATILE

D2.241.81.465+

D10.516.251.400+

73

FATTY ACYL COA see ACYL COENZYME A

FATTY ACYL THIOESTERASE see PALMITOYL COA HYDROLASE

## FATTY ALCOHOLS

D2.33.555+

D10.516.289+

72; SODIUM TETRADECYL SULFATES was see under SCLEROSING  
SOLUTIONS 1963-74

XU LAURYL ALCOHOL  
XU SODIUM TETRADECYL SULFATES

## FATTY LIVER

C6.552.241+

## FATTY LIVER, ALCOHOLIC

C6.552.241.390

C6.552.645.390

C21.613.53.270.645.390

78

X ALCOHOLIC FATTY LIVER

## FATTY STREAK, ARTERIAL

C14.907.137.126.530

73

X ARTERIAL FATTY STREAK

FATTY TISSUE see ADIPOSE TISSUE

FATTY TUMOR see LIPOMA

## FAVISM

C15.378.71.141.155.375

C21.613.415.341

C21.613.756.375

FAVRE-RACOUCHOT SYNDROME see under SKIN DISEASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

FAVUS see TINEA FAVOSA

FAZADINIUM see under PYRIDINIUM COMPOUNDS  
X AH 8165

FC-80 see PERFLUOROBUTYL TETRAHYDROFURAN

FC FRAGMENTS see IMMUNOGLOBULINS, FC

FCCP see CARBONYL CYANIDE  
P-TRIFLUOROMETHOXYPHENYLHYDRAZONE

FD FRAGMENTS see IMMUNOGLOBULINS, FD

FD&C RED NO. 2 see AMARANTH

## FEAR

F1.470.361+  
see related  
PHOBIAS  
XU PANIC

## FEATHERS

A13.370  
66  
XR ALLERGENS

## FECAL INCONTINENCE

C6.405.469.860.300  
70  
see related  
ENCOPRESIS  
XR DEFECATION

## FECES

A12.459+  
see related  
MANURE  
MELENA

## FECES, IMPACTED

C6.405.469.531.424  
64

FECUNDITY see FERTILITY

FEDERAL HEALTH INSURANCE PLANS, UNITED STATES see NATIONAL  
HEALTH INSURANCE, UNITED STATES

FEE, CAPITATION see CAPITATION FEE

FEE FOR SERVICE see FEES AND CHARGES

## FEE SCHEDULES

N4.452.313  
68  
see related  
FEES AND CHARGES

## FEEDBACK

F4.669.260  
L1.143.283.425  
65

G7.621.475

FEEDBACK, PSYCHOPHYSIOLOGIC see BIOFEEDBACK (PSYCHOLOGY)

## FEEDING BEHAVIOR

F1.145.407+  
69  
X EATING BEHAVIOR  
X FEEDING PATTERNS

FEEDING PATTERNS see FEEDING BEHAVIOR

FEELINGS see EMOTIONS

FEER'S DISEASE see ACRODYNIA

## FEES AND CHARGES

N3.219.442+  
68  
X CHARGES  
X FEE FOR SERVICE  
XU CAPITATION FEE  
XR FEE SCHEDULES

## FEES, DENTAL

N3.219.224.426  
68

N3.219.442.301

## FEES, MEDICAL

N3.219.300.426  
68

N3.219.442.426

## FEES, PHARMACEUTICAL

N3.219.442.551+  
68  
XU PRESCRIPTION FEES  
XR PHARMACY ADMINISTRATION

FELINE CALICIVIRUSES see CALICIVIRUSES

FELINE FIBROSARCOMA VIRUS see under LEUKOVIRUSES  
X FIBROSARCOMA VIRUS, FELINE

FELINE INFECTIOUS ANEMIA see under CAT DISEASES  
X ANEMIA, FELINE INFECTIOUS

## FELINE INFECTIOUS ENTERITIS

C2.256.363  
70  
X DISTEMPER, FELINE  
X ENTERITIS, INFECTIOUS, OF MINK  
X PANLEUKOPENIA, FELINE

C22.180.426

FELINE INFECTIOUS ENTERITIS VIRUS see under PARVOVIRUSES

X INFECTIOUS ENTERITIS VIRUS, FELINE  
X INFECTIOUS ENTERITIS VIRUS OF MINK  
X PANLEUKOPENIA VIRUS OF CATS

## FELINE LEUKEMIA VIRUS

B4.909.574.449.426  
73  
X CAT LEUKEMIA VIRUS  
X FELINE LYMPHOMA VIRUS

B4.909.777.449.426

FELINE LYMPHOMA VIRUS see FELINE LEUKEMIA VIRUS

## FELLOWSHIPS AND SCHOLARSHIPS

H1.770.878.276  
79; was SCHOLARSHIPS AND FELLOWSHIPS 1963-65; FELLOWSHIPS  
& SCHOLARSHIPS were see under TRAINING SUPPORT 1966-78  
X SCHOLARSHIPS

N3.219.483.838.276

## FELTY'S SYNDROME

C5.550.114.154.389  
C5.799.114.389

FELYPRESSIN see under LYPRESSIN

X OCTAPRESSIN  
X PHELYPRESSIN

## FEMINIZATION

C19.391.301+  
72

## FEMORAL ARTERY

A7.231.114.351

## FEMORAL FRACTURES

C21.866.405.207+  
C21.866.558.276+

## FEMORAL HERNIA

C6.405.396.342

## FEMORAL NECK FRACTURES

C21.866.405.207.425.278  
C21.866.558.276.425.278

## FEMORAL NEOPLASMS

C4.588.149.276  
C5.116.231.343

## FEMORAL NERVE

A8.796.828.569.301

## FEMORAL VEIN

A7.231.908.314

## FEMUR

A2.835.232.484.247+

## FEMUR HEAD

A2.835.232.484.247.343

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FEMUR HEAD NECROSIS**

C5.116.852.175+ C23.739.638.732.368  
73; LEGG-PERTHES DISEASE was see under OSTEOCHONDritis  
1963-78  
XU LEGG-PERTHES DISEASE

**FEMUR NECK**

A2.835.232.484.247.510

FENAZOXINE see NEFOPAM

FENBENDAZOLE see under BENZIMIDAZOLES

**FENCHLORPHOS**

D2.719.435 D5.723.491.657.452  
74  
X RONNEL

FENCLONINE see P-CHLOROPHENYLALANINE

FENCLOZIC ACID see under THIAZOLES

FENELZIN see PHENELZINE

**FENESTRATION**

E4.847.774.277  
XR OTOSCLEROSIS

**FENFLURAMINE**

D2.92.471.683.467+ D16.893.216.509  
D26.128.477+  
72  
XU NORFENFLURAMINE

FENFORMIN see PHENFORMIN

FENILBUTAZON see PHENYL BUTAZONE

FENILPRENAZONE see PRENAZONE

FENITOIIN see PHENYTOIN

**FENITROTHION**

D2.719.456 D5.723.491.657.477  
74  
X METHYLNITROPHOS  
X NITROPHOS

FENMETRAZIN see PHENMETRAZINE

FENOPROFEN see under PHENYLPROPIONATES

FENOTEROL see under ETHANOLAMINES

FENPROPOREX see under AMPHETAMINES

FENSPIRIDE see under SPIRO COMPOUNDS

FENSULFOTHION see under INSECTICIDES, ORGANOTHIOPHOSPHATE

**FENTANYL**

D14.73.153.301 D14.757.360  
66  
X PHENTANYL

**FENTHION**

D2.719.499 D5.723.491.657.527  
74  
X MERCAPTOSPHOS

FENTOLAMIN see PHENTOLAMINE

FENTONIUM see under ATROPINE DERIVATIVES  
X PHENTONIUM

FEP see POLYTETRAFLUOROETHYLENE

FEPAZONE see PRENAZONE

**FERMENTATION**

G6.184.405

**FERMIUM**

D1.287.349 D1.552.517.394

FERREDOXIN-NADP REDUCTASE see under NADH, NADPH  
OXIDOREDUCTASES  
X ADRENODOXIN REDUCTASE

**FERREDOXINS**

D12.776.157.435.319+ D12.776.556.580.302+  
D12.776.765.319 D12.776.97.350+  
66  
XU AZOFERREDOXIN  
XU MOLYBDOFERREDOXIN  
XU PUTIDAREDOXIN  
XU RUBREDOXINS

FERRETS see under CARNIVORA

FERRIC COMPOUNDS see under IRON

FERRICHRONE see under HYDROXAMIC ACIDS

**FERRICYANIDES**

D1.552.412.288+ D1.620.305.344+  
66  
XU NITROPRUSSIDE

FERRICYTOCHROME C see CYTOCHROME C

FERRIHEMOGLOBIN see METHHEMOGLOBIN

FERRIHEMOPROTEIN P-450 REDUCTASE see NADPH CYTOCHROME  
C REDUCTASE

FERRIMYOGLOBIN see METMYOGLOBIN

FERRIPROTOPORPHYRIN see HEMIN

**FERRITIN**

D12.776.556.365+  
XU APOFERRITIN  
XR IRON

FERROCHELATASE see under LYASES

X HEME SYNTHETASE  
X PORPHYRIN-METAL CHELATASE

**FERROCYANIDES**

D1.552.412.344 D1.620.305.510  
66

FERROCYTOCHROME C see CYTOCHROME C

FERROPROTOPORPHYRIN see HEME

FERROUS COMPOUNDS see under IRON

FERROZINE see under TRIAZINES

**FERTILITY**

G8.520.227  
X FECUNDITY

**FERTILITY AGENTS**

D7.552+  
73

**FERTILITY AGENTS, FEMALE**

D7.552.344+  
75  
XU FERTILITY AGENTS, FEMALE, HORMONAL  
XU FERTILITY AGENTS, FEMALE, SYNTHETIC

FERTILITY AGENTS, FEMALE, HORMONAL see under FERTILITY  
AGENTS, FEMALE

FERTILITY AGENTS, FEMALE, SYNTHETIC see under FERTILITY  
AGENTS, FEMALE

**FERTILITY AGENTS, MALE**

D7.552.510+  
75  
XU FERTILITY AGENTS, MALE, HORMONAL  
XU FERTILITY AGENTS, MALE, SYNTHETIC

FERTILITY AGENTS, MALE, HORMONAL see under FERTILITY AGENTS,  
MALE

FERTILITY AGENTS, MALE, SYNTHETIC see under FERTILITY AGENTS,  
MALE

FERTILITY FACTOR see F FACTOR

## FERTILIZATION

G8.520.277+  
see related  
GERM CELLS  
XU FERTILIZATION, DELAYED  
XU FERTILIZATION, POLYSPERMIC  
XU SPERM-OVUM INTERACTIONS  
XR GERM CELLS

FERTILIZATION, DELAYED see under FERTILIZATION

## FERTILIZATION IN VITRO

E5.820.490 G8.520.277.320  
TEST-TUBE FERTILIZATION was TEST TUBE BABIES see  
ECTOGENESIS 1978  
X TEST-TUBE FERTILIZATION

FERTILIZATION, POLYSPERMIC see under FERTILIZATION

FERTILIZED OVUM see ZYGOTE

## FERTILIZERS

J1.40.427

## FERULA

B6.560.373

FESTIVALS see under HOLIDAYS

## FETAL ALCOHOL SYNDROME

C13.703.277.80 C16.614.330.80  
C21.613.53.270.397 F3.709.597.35.408  
79

## FETAL ANOXIA

C13.703.277.100 C16.614.330.100  
75

see related  
ASPHYXIA NEONATORUM  
X ANOXIA, FETAL

## FETAL BLOOD

A12.207.152.200 A15.145.300  
A16.378.200  
75

X CORD BLOOD  
X UMBILICAL CORD BLOOD

## FETAL DEATH

C13.703.243+ C23.240.477+  
N1.224.935.698.302  
X STILLBIRTH  
XU EMBRYO RESORPTION  
XU FETAL RESORPTION  
XR INFANT MORTALITY

## FETAL DISEASES

C13.703.277+ C16.614.330  
PRENATAL INFLUENCES was heading 1963-72  
see related  
ABNORMALITIES  
X EMBRYOPATHIES

## FETAL DISTRESS

C13.703.277.200 C16.614.330.200  
75

## FETAL GLOBULINS

D12.776.124.790.427+ D12.776.377.715.365+  
70

## FETAL GROWTH RETARDATION

C13.703.277.370 C16.614.330.370  
C23.509.370  
78

see related  
INFANT, SMALL FOR GESTATIONAL AGE  
X GROWTH RETARDATION, INTRAUTERINE  
X INTRAUTERINE GROWTH RETARDATION  
X IUGR

## FETAL HEART

A7.541.278+ A16.378.303+

## FETAL HEMOGLOBIN

D12.776.124.400.303 D12.776.422.512.320  
X HEMOGLOBIN F

## FETAL MEMBRANES

A16.254.403+  
XU ALLANTOIS

## FETAL MEMBRANES, PREMATURE RUPTURE

C13.703.420.339  
75

## FETAL MONITORING

E1.249.400 E1.621.390  
78

X MONITORING, FETAL  
XR LABOR

FETAL PRESENTATION see LABOR PRESENTATION

FETAL PRESENTATION, BREECH see BREECH PRESENTATION

FETAL RESORPTION see under FETAL DEATH

FETAL TRANSFUSION see BLOOD TRANSFUSION, INTRAUTERINE

## FETAL VIABILITY

G7.553.370 G8.520.300  
78

FETISHISM (PSYCHIATRIC) see under SEX DEVIATION

## FETOFOETAL TRANSFUSION

C15.378.71.363.344 C16.614.53.344  
68

X CROSS TRANSFUSION, INTRAUTERINE  
X INTRAUTERINE CROSS-TRANSFUSION

## FETOMATERNAL TRANSFUSION

C15.378.71.363.511 C16.614.53.511  
68

FETOPLACENTAL FUNCTION TESTS see PLACENTAL FUNCTION TESTS

FETOSCOPY see under PRENATAL DIAGNOSIS

FETUIN see ALPHA FETOPROTEINS

## FETUS

A16.378+  
PRENATAL INFLUENCES was heading 1963-72  
see related  
GESTATIONAL AGE  
MATERNAL-FETAL EXCHANGE

## FEVER

C23.888.189.344+  
see related  
ANALGESICS, ANTI-INFLAMMATORY  
ANTI-INFLAMMATORY AGENTS  
X HYPERTHERMIA  
XR BODY TEMPERATURE

FEVER BLISTER VIRUS see HERPESVIRUS HOMINIS

## FEVER OF UNKNOWN ORIGIN

C23.888.189.344.345  
74

## FEVER THERAPY

E2.441

## FIBER OPTICS

H1.671.606.400  
73

## FIBRIN

D12.776.124.270+ D19.461.270.463.400+

## FIBRIN FIBRINOGEN DEGRADATION PRODUCTS

D12.776.124.270.300 D12.776.811.300.290  
D19.461.119.71.374  
76

X ANTITHROMBIN VI  
X FIBRIN FIBRINOGEN SPLIT PRODUCTS

FIBRIN FIBRINOGEN SPLIT PRODUCTS see FIBRIN FIBRINOGEN DEGRADATION PRODUCTS

## FIBRIN FOAM

D19.461.270.463.400.428

73; was FIBRIN FILM AND FOAM see under HEMOSTATICS 1963-72

FIBRIN STABILIZING FACTOR see FACTOR XIII

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

FIBRINASE see FACTOR XIII

## FIBRINOGEN

D12.776.124.125.500 D12.776.811.300+  
D19.461.270.229.385 D19.461.270.463.456  
X FACTOR I  
XU FIBRINOPEPTIDES A  
XU FIBRINOPEPTIDES B

FIBRINOGEN DEFICIENCY see AFIBRINOGENEMIA

FIBRINOKINASE see STREPTODORNASE AND STREPTOKINASE

FIBRINOLIGASE see FACTOR XIII

## FIBRINOLYSIN

D8.586.277.656.732.328 D19.461.427.303  
X PLASMIN

## FIBRINOLYSIS

G9.188.560.150.390

## FIBRINOLYTIC AGENTS

D19.461.427+  
66  
X ANTITHROMBOTIC AGENTS  
X THROMBOLYTIC AGENTS

FIBRINOPEPTIDES A see under FIBRINOGEN

FIBRINOPEPTIDES B see under FIBRINOGEN

## FIBROBLASTS

A11.329.228+  
65

FIBROCYSTIC DISEASE OF PANCREAS see CYSTIC FIBROSIS

## FIBROIN

D12.776.860.392

## FIBROMA

C4.557.499.316+  
see related  
TUBEROUS SCLEROSIS

## FIBROMA, SHOPE

C2.256.743.314 C2.928.321  
C4.557.499.316.429 C4.619.404  
68  
X SHOPE FIBROMA

## FIBROMATOSIS GINGIVAE

C16.131.314.687.304  
65

FIBROMATOSIS VIRUS OF RABBITS see SHOPE FIBROMA VIRUS

FIBROMUSCULAR DYSPLASIA see under ARTERIAL OCCLUSIVE DISEASES

## FIBROSARCOMA

C4.557.499.344 C4.557.863.304

FIBROSARCOMA VIRUS, FELINE see FELINE FIBROSARCOMA VIRUS

## FIBROSITIS

C5.651.324 C5.799.321  
X RHEUMATISM, MUSCULAR

FIBROUS DYSPLASIA, MONOSTOTIC see under FIBROUS DYSPLASIA OF BONE

## FIBROUS DYSPLASIA OF BONE

C5.116.99.443+  
67; ALBRIGHT'S DISEASE & JAFFE-LICHTENSTEIN DISEASE were  
see under OSTEITIS FIBROSA 1963-66  
X OSTEITIS FIBROSA DISSEMINATA  
XU FIBROUS DYSPLASIA, MONOSTOTIC  
XU FIBROUS DYSPLASIA, POLYOSTOTIC

FIBROUS DYSPLASIA, POLYOSTOTIC see under FIBROUS DYSPLASIA OF BONE

X MCCUNE-ALBRIGHT SYNDROME

## FIBULA

A2.835.232.484.321

FICIN see under PEPTIDE PEPTIDOHYDROLASES

FICOLL see under POLYSACCHARIDES

FICUSIN see under PSORALENS

X PSORALEN

## FIELD DEPENDENCE-INDEPENDENCE

F2.463.593.343 F2.463.593.932.345  
72

FIGLU see FORMIMINOGLUTAMIC ACID

## FIGLU TEST

E1.223.459.404  
66  
X FORMIMINOGLUTAMIC ACID TEST  
XR ANEMIA, MACROCYTIC  
XR FOLIC ACID DEFICIENCY

## FIGURAL AFTEREFFECT

F2.463.593.932.401 G11.697.911.860.492

FILARIA BANCROFTI see WUCHERERIA BANCROFTI

FILARIA DEMARQUAYI see MANSONELLA OZZARDI

FILARIA LABIALIS see GONGYLOEMA

FILARIA OCULI HUMANI see LOA LOA

FILARIA OZZARDI see MANSONELLA OZZARDI

FILARIA SANGUINIS HOMINIS see WUCHERERIA BANCROFTI

## FILARIASIS

C3.335.508.361+  
ACANTHOCEILONEMIASIS was see under NEMATODE  
INFECTIONS 1967-74  
X FILARIOIDEA INFECTIONS  
XU ACANTHOCEILONEMIASIS  
XU ELAEOPHORIASIS  
XU LOAIASIS  
XU MANSONELLIASIS  
XU SETARIASIS

FILARICIDES see under ANTHELMINTICS

## FILARIOIDEA

B1.500.294.433.331+  
XU BRUGIA  
XU DIROFILARIA  
XU DIROFILARIA IMMITIS  
XU MICROFILARIA

FILARIOIDEA INFECTIONS see FILARIASIS

## FILES AND FILING

L1.382.497.428

FILIPIN see under POLYENES

FILM BADGE DOSIMETRY see FILM DOSIMETRY

## FILM DOSIMETRY

E5.799.638.420 G3.850.810.370.310  
H1.671.768.765.588.379  
79; was FILM BADGE 1974-78  
X FILM BADGE DOSIMETRY

## FILTRATION

E5.196.454+ H1.181.278.469+  
H1.181.529.365+ H1.671.100.534+  
70; FILTERS was see under FILTRATION 1970-74, was heading 1963-69

FILUM TERMINALE see CAUDA EQUINA

FINANCIAL AUDIT see under ACCOUNTING

## FINANCIAL MANAGEMENT

N3.219.463+  
78  
see related  
INCOME  
X ENDOWMENTS  
XU BUDGETS  
XU CONTRACT SERVICES  
XU FINANCING, CONSTRUCTION  
XU FUND RAISING  
XU LEASING, PROPERTY

FINANCING, CONSTRUCTION see under FINANCIAL MANAGEMENT

X BOND ISSUES, CONSTRUCTION  
X CONSTRUCTION LOANS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FINANCING, GOVERNMENT**

N3.219.521.346+

68

X HILL-BURTON ACT

**FINANCING, ORGANIZED**

N3.219.521+

68

**FINANCING, PERSONAL**

N3.219.559

68

X PERSONAL EXPENDITURES

**FINGER INJURIES**

C21.866.448.429

**FINGER JOINT**

A2.835.583.345+

65

XU METACARPOPHALANGEAL JOINT

FINGERPRINTS see DERMATOGLYPHICS

**FINGERS**

A1.378.209.455.430+

**FINGERSUCKING**

F1.145.466.263

F1.272.380

F3.305.380

X THUMBSUCKING

FIRE EXTINGUISHING SYSTEMS see under FIRES

FIRE RETARDANTS see FLAME RETARDANTS

FIREPROOFING AGENTS see FLAME RETARDANTS

**FIRES**

G3.230.100.120+

XU FIRE EXTINGUISHING SYSTEMS

FIRESETTING BEHAVIOR see under COMPULSIVE BEHAVIOR

X ARSON

X PYROMANIA

**FIRST AID**

E2.365.305

XR EMERGENCIES

XR EMERGENCY HEALTH SERVICES

XR WOUNDS AND INJURIES

**FISH DISEASES**

C22.362

72

FISH FLOUR see under FISH PRODUCTS

**FISH LIVER OILS**

D10.516.627.430+

J1.341.370.550

XU COD LIVER OIL

**FISH PRODUCTS**

J1.341.370+

68

XU FISH FLOUR

**FISH VENOMS**

D24.185.926.580.370

D24.185.965.370

78

XR FISHES, POISONOUS

**FISHERIES**

J1.576.383

**FISHES**

B2.493+

68; was FISH 1963-67

XU KILLIFISH

XU MOSQUITO FISH

XU STICKLEBACKS

XU TUNA

**FISHES, POISONOUS**

B2.158.286.400

B2.493.493

68

see related

FISH VENOMS

TETRODOTOXIN

**FISSURE IN ANO**

C6.405.469.860.101.430

XR FISTULA

**FISTULA**

C23.439

see related

ARTERIOVENOUS FISTULA

BILIARY FISTULA

BLADDER FISTULA

BRONCHIAL FISTULA

DENTAL FISTULA

ESOPHAGEAL FISTULA

FISSURE IN ANO

GASTRIC FISTULA

INTESTINAL FISTULA

OROANTRAL FISTULA

PANCREATIC FISTULA

RECTAL FISTULA

RECTOVAGINAL FISTULA

SALIVARY GLAND FISTULA

TRACHEOESOPHAGEAL FISTULA

URINARY FISTULA

VAGINAL FISTULA

VESICOVAGINAL FISTULA

**FIXATION, OCULAR**

G11.697.464

68

X OCULAR FIXATION

**FIXATIVES**

D26.422

77; was see under HISTOLOGICAL TECHNICS 1974

see related

PRESERVATION, BIOLOGICAL

FIXED ACTION PATTERN see INSTINCT

FL 1039 see PIVMECILLINAM

FL 1060 see MECILLINAM

FLA 63 see under IMIDAZOLES

FLACCIDITY, MUSCLE see MUSCLE HYPOTONIA

FLAGECIDIN see ANISOMYCIN

**FLAGELLA**

A11.368.702.783.513

65

FLAGELLATA see MASTIGOPHORA

FLAGELLIN see under BACTERIAL PROTEINS

FLAME IONIZATION see under CHROMATOGRAPHY, GAS

**FLAME RETARDANTS**

D26.439

J1.320

78

X FIRE RETARDANTS

X FIREPROOFING AGENTS

**FLATFOOT**

C5.334.347

C23.304.351.372.347

**FLATULENCE**

C23.888.821.360

FLATWORMS see PLATYHELMINTHS

FLAVACRIDIDUM see ACRIFLAVINE

FLAVIN-ADENINE DINUCLEOTIDE see FAD

FLAVIN MONONUCLEOTIDE see FMN

**FLAVINS**

D11.557.405+

FLAVIVIRUSES see ARBOVIRUSES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FLAVOBACTERIUM**

B3.475.400

FLAVODOXIN see under FLAVOPROTEINS

**FLAVONES**

D11.786.170.381+ D3.438.150.266.450+  
QUERCETIN was see under BIOFLAVONOIDS 1963-74  
XU BENZOFLAVONES  
XU FLAVOXATE  
XU ISOFLAVONES  
XU QUERCETIN  
XU Silymarin

FLAVOPHOSPHOLIPOLS see BAMBERMYCINS

**FLAVOPROTEINS**

D12.776.331+  
73  
XU FLAVODOXIN

**FLAVORING AGENTS**

D26.456+ J1.341.390+

FLAVOXATE see under FLAVONES

**FLEAS**

B1.131.617.869.431

FLETCHER FACTOR see PREKALLIKREIN

**FLICKER FUSION**

E1.210.331 F2.463.593.932.458  
G11.697.911.860.556

**FLIES**

B1.131.617.289.368+  
78; was see under DIPTERA 1963-77

**FLIGHT, ANIMAL**

G11.427.614.281  
74

FLIGHT REACTION see ESCAPE REACTION

FLOCCULATION see under PRECIPITATION

**FLOCCULATION TESTS**

E1.223.826.769.306+  
73

FLOCTAFENINE see under ANTHRANILIC ACIDS

FLOODING see IMPLOSIVE THERAPY

FLOODS see under DISASTERS

FLOOR OF MOUTH see MOUTH FLOOR

FLOORS AND FLOORCOVERINGS see under FACILITY DESIGN AND  
CONSTRUCTION  
X CARPETS

FLOPPY MITRAL VALVE see MITRAL VALVE PROLAPSE

FLORAFUR see FTORAFUR

**FLOUR**

J1.341.409

**FLOWMETERS**

E7.373  
74; was see under BLOOD FLOW VELOCITY 1963-71  
XR RHEOLOGY

FLOXACILLIN see under CLOXACILLIN  
X FLUCLOXACILLIN

FLOXURIDINE see FLUORODEOXYURIDINE

FLUBENISOLONE see BETAMETHASONE

FLUBENISOLONVALERATE see BETAMETHASONE 17-VALERATE

FLUCLOROLONE ACETONIDE see FLUCLORONIDE

FLUCLORONIDE see under PREGNADIENETRIOLS  
X FLUCLOROLONE ACETONIDE

FLUCLOXACILLIN see FLOXACILLIN

FLUCYTOSINE see under CYTOSINE  
X 5-FLUOROCYTOSINE

**FLUDROCORTISONE**

D4.808.745.745.654.430 D4.808.908.323  
D6.597.481.561.353.369 D6.597.481.561.478.348  
D6.597.648.431  
X 9-FLUOROCORTISOL

FLUDROXYCORTID see FLURANDRENOLONE

**FLUFENAMIC ACID**

D2.241.223.106.61.105.431 D14.73.278.321  
D26.74.514  
73

FLUFENAZIN see FLUPHENAZINE

FLUFORMILONE see FORMOCORTAL

FLUID BALANCE see WATER-ELECTROLYTE BALANCE

**FLUID THERAPY**

E2.319.360  
79  
XR ELECTROLYTES  
XR INFUSIONS, PARENTERAL  
XR WATER-ELECTROLYTE BALANCE

FLUKES see TREMATODA

**FLUMETHASONE**

D4.808.745.432.769.465 D4.808.908.359  
D6.597.481.561.353.431 D6.597.481.561.478.403  
72  
X FLUORODEXAMETHASONE

FLUNITRAZEPAM see under BENZODIAZEPINE TRANQUILIZERS  
X FLURIDRAZEPAM

FLUOCINOLIDE see FLUOCINONIDE

**FLUOCINOLONE ACETONIDE**

D4.808.745.432.370+ D4.808.908.394+  
D6.597.481.364.306+ D6.597.481.561.353.460+  
D6.597.481.561.478.420+ D26.74.148.447.306+  
D26.368.99.447.306+  
65  
X FLUORTRIAMCINOLONE ACETONIDE  
XU FLUOCINONIDE

FLUOCINONIDE see under FLUOCINOLONE ACETONIDE  
X FLUOCINOLIDE

FLUCORTOLONE see under PREGNADIENEDIOLS  
X FLUORMETHYLDEHYDROCORTICOSTERONE

FLUON see POLYTETRAFLUOROETHYLENE

FLUOPROMAZINE see TRIFLUPROMAZINE

**FLUORENES**

D4.615.389+ D26.191.372+  
XU ACETOXYACETYLAMINOFLUORENE  
XU ACETYLAMINOFLUORENE  
XU 2,7-DIACETYLAMINOFLUORENE  
XU HYDROXYACETYLAMINOFLUORENE  
XU TILORONE

FLUORENYLACETAMIDE see ACETYLAMINOFLUORENE

2,7-FLUORENYLBISACETAMIDE see 2,7-DIACETYLAMINOFLUORENE

2,7-FLUORENYLDIACETAMIDE see 2,7-DIACETYLAMINOFLUORENE

FLUORESCAMINE see under SPIRO COMPOUNDS

**FLUORESCIN ANGIOGRAPHY**

E1.145.496 E1.210.380  
79; was FLUORESCENCE ANGIOGRAPHY 1973-78  
X FLUORESCENCE ANGIOGRAPHY  
X FUNDUS FLUORESCENCE PHOTOGRAPHY  
XR RETINAL VESSELS

**FLUORESCINS**

D26.408.348.514+  
XU ERYTHROSINE  
XU MERBROMINE  
XU PHLOXINE B

**FLUORESCENCE**

H1.671.606.542.306

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FLUORESCENCE ANGIOGRAPHY** see **FLUORESCIN ANGIOGRAPHY**

**FLUORESCENCE MICROSCOPY** see **MICROSCOPY, FLUORESCENCE**

**FLUORESCENCE POLARIZATION**

E5.196.712.382.390  
79

**FLUORESCENCE SPECTROPHOTOMETRY** see **SPECTROMETRY, FLUORESCENCE**

**FLUORESCENT ANTIBODY TECHNIC**

E5.478.348  
X IMMUNOFLUORESCENCE TECHNIC

**FLUORESCENT DYES**

D26.408.348+

**FLUORIDATION**

E6.761.382 G3.850.860.510.565.200  
G3.890.235  
65  
XR CARIOSTATIC AGENTS

**FLUORIDE POISONING**

C21.613.380

**FLUORIDES**

D1.248.497.158.385.432 D1.396.514.348+  
XU ACIDULATED PHOSPHATE FLUORIDE  
XU SODIUM FLUORIDE  
XU TIN FLUORIDES

**FLUORIDES, TOPICAL**

D25.223.432+  
65

**FLUORINATED HYDROCARBONS** see **HYDROCARBONS, FLUORINATED**

**FLUORINATED POLYMERS** see **FLUOROCARBON POLYMERS**

**FLUORINATED STEROIDS** see **STEROIDS, FLUORINATED**

**FLUORINE**

D1.248.497.158.385+ D1.268.314  
D1.396.514+ D1.937.338

**FLUORMETHYLDEHYDROCORTICOSTERONE** see **FLUOCORTOLONE**

**FLUOROACETATES**

D2.241.81.38.209.348+  
XU TRIFLUOROACETIC ACID

**FLUOROBENZENES**

D2.455.526.510.432  
74

**FLUOROCARBON AEROSOLS** see **FREONS**

**FLUOROCARBON EMULSIONS** see **FLUOROCARBONS**

**FLUOROCARBON POLYMERS**

D25.720.395+  
66  
X FLUORINATED POLYMERS  
X FLUOROCARBON RESINS  
XR HYDROCARBONS, FLUORINATED

**FLUOROCARBON PROPELLANTS** see **FREONS**

**FLUOROCARBON RESINS** see **FLUOROCARBON POLYMERS**

**FLUOROCARBONS**

D2.375 D3.300  
D4.615.400  
77; was see under **FLUOROCARBON POLYMERS** 1975-76;  
PERFLUOROBUTYL TETRAHYDROFURAN was see under **FURANS**  
1975-77  
X FLUOROCARBON EMULSIONS  
XU PERFLUOROBUTYL TETRAHYDROFURAN

**9-FLUOROCORTISOL** see **FLUDROCORTISONE**

**5-FLUOROCYTOSINE** see **FLUCYTOSINE**

**FLUORODEOXYURIDINE**

D13.570.230.430.432 D13.570.685.852.300.350  
D20.388.365 D22.204.144.512  
D26.87.381  
X FLOXURIDINE  
X FUDR

**FLUORODEOXYURIDYLATE** see under **DEOXYURACIL NUCLEOTIDES**

**FLUORODEXAMETHASONE** see **FLUMETHASONE**

**FLUORODINITROBENZENE** see **DINITROFLUOROBENZENE**

**FLUOROFORMYLON** see **FORMOCORTAL**

**FLUOROFUR** see **FTORAFUR**

**FLUOROMETHOLONE**

D4.808.745.432.719.349 D4.808.908.431  
D6.597.481.364.370 D6.597.481.561.353.500  
D6.597.481.561.478.460 D26.74.148.447.370  
D26.368.99.447.370

**FLUOROMETRY**

E5.196.712.382+  
66

**P-FLUOROPHENYLALANINE** see under **PHENYLALANINE**  
X **PARA-FLUOROPHENYLALANINE**

**FLUOROSCOPY**

E1.818.312+  
XU PHOTOFLUOROGRAPHY

**FLUOROSIS, ENDEMIC DENTAL** see **MOTTLED ENAMEL**

**FLUOROURACIL**

D3.383.742.698.875.404+ D22.204.144.545+  
D26.87.387+  
XU FTORAFUR

**FLUORTIAMCINOLONE ACETONIDE** see **FLUOCINOLONE ACETONIDE**

**FLUOSTIGMINE** see **ISOFLUROPHATE**

**FLUXETIN** see under **PROPYLAMINES**

**FLUOXIMESTERON** see **FLUOXYMESTERONE**

**FLUOXYMESTERONE**

D4.808.54.79.429.154.349 D4.808.908.466  
D6.597.100.194.289  
X FLUOXIMESTERON

**FLUPENTHIXOL** see under **THIOXANTHENES**

**FLUPHENAZINE**

D3.494.741.326 D15.236.872.331.628.340  
X FLUFENAZIN

**FLUPREDNIDENE ACETATE** see under **PREGNADIENETRIOLS**  
X **FLUPREDNYLIDENE ACETATE**

**FLUPREDNISOLONE**

D4.808.745.432.769.795.307 D4.808.908.502  
D6.597.481.561.353.744.349 D6.597.481.561.478.702.349  
65

**FLUPREDNYLIDENE ACETATE** see **FLUPREDNIDENE ACETATE**

**FLUPYRAZAPON** see **ZOLAZEPAM**

**FLURANDRENOLIDE** see **FLURANDRENOLONE**

**FLURANDRENOLONE**

D4.808.745.432.769.795.307 D4.808.908.537  
D6.597.481.364.432 D6.597.481.561.353.520  
D6.597.481.561.478.480 D26.74.148.447.432  
D26.368.99.447.432  
65  
X FLUDROXYCORTID  
X FLURANDRENOLIDE

**FLURAZEPAM** see under **BENZODIAZEPINE TRANQUILIZERS**

**FLURBIPROFEN** see under **PROPIONATES**

**FLURIDRAZEPAM** see **FLUNITRAZEPAM**

**FLUROGESTONE** see **CRONOLONE**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FLUROTHYL**

D2.355.417.515 D15.128.224.388  
73

**FLUROXENE**

D2.355.922.433 D14.166.386  
73

**FLUSPIRILENE** see under SPIRO COMPOUNDS  
X SPIRODIFLAMINE

**FLUTAMIDE** see under ANILIDES  
X SCH 13521

**FMN**

D8.176.360 D13.695.827.349  
X FLAVIN MONONUCLEOTIDE

**FOAM CELLS** see under MACROPHAGES

**FOAM RETARDANTS** see ANTIFOAMING AGENTS

**FOAMY AGENT** see FOAMY VIRUS

**FOAMY VIRUS** see under LEUKOVIRUSES  
X FOAMY AGENT

**FOCAL INFECTION**

C1.539.392+

**FOCAL INFECTION, DENTAL**

C1.539.392.433 C7.793.348  
64  
X DENTAL FOCAL INFECTION

**FOG** see under WEATHER

**FOG FEVER** see PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE

**FOLATE CONJUGASE** see PTEROYL POLYGLUTAMATE HYDROLASE

**FOLATE POLYGLUTAMATES** see PTEROYLPOLYGLUTAMIC ACIDS

**FOLIC ACID**

D11.786.708.328+ D19.461.543.349  
X PTEROYLGLUTAMIC ACID  
X VITAMIN M  
XU PTEROYLPOLYGLUTAMIC ACIDS

**FOLIC ACID ANTAGONISTS**

D22.204.144.579+ D26.87.393+

**FOLIC ACID DEFICIENCY**

C18.654.223.133.699.308  
66

see related

ANEMIA, SIDEROBLASTIC  
FIGLU TEST  
XR ANEMIA, SIDEROBLASTIC

**FOLIC ACID REDUCTASE** see TETRAHYDROFOLATE  
DEHYDROGENASE

**FOLIE A DEUX**

F3.709.755.266  
68

**FOLINIC ACID** see CITROVORUM FACTOR

**FOLK MEDICINE** see MEDICINE, PRIMITIVE

**FOLKLORE**

I1.76.201.450.515

**FOLLICLE-STIMULATING HORMONE** see FSH

**FOLLICULITIS**

C17.805.305.383+  
SYCOSIS was heading 1963-77  
X SYCOSIS  
XU ACNE KELOID

**FOLLOW-UP STUDIES**

E5.318.420.390  
67

**POLY CONJUGATE SYNTHETASE** see PTEROYL POLYGLUTAMATE  
HYDROLASE

**POMINOEN** see under MORPHOLINES

**POMOCAIN** see under PHENYL ETHERS

**PONAZINE MESYLATE** see under PHENOTHIAZINES  
X DIMETHOTHIAZINE

**FOOD**

J1.341+  
see related  
DIET  
PLANTS, EDIBLE  
XR NUTRITION

**FOOD ADDITIVES**

D26.471+ J1.341.430

**FOOD ADULTERATION** see FOOD CONTAMINATION

**FOOD ANALYSIS**

E5.362 J1.409.266

**FOOD AND DRUG ADMINISTRATION** see UNITED STATES FOOD AND  
DRUG ADMINISTRATION

**FOOD, ARTIFICIAL**

J1.341.449  
79; was see under FOOD 1975-78  
X DIET, CHEMICALLY DEFINED  
X DIET, ELEMENTAL  
X DIET, FORMULA  
X DIET, SYNTHETIC

**FOOD COLORING AGENTS**

D26.471.355+  
75  
see related  
DYES  
X COLORING AGENTS, FOOD

**FOOD CONTAMINATION**

G3.850.460.400+  
X FOOD ADULTERATION

**FOOD CONTAMINATION, RADIOACTIVE**

G3.850.810.125 G3.850.460.400.250

**FOOD DEPRIVATION**

F1.658.433  
69  
XR HUNGER  
XR STARVATION

**FOOD DISPENSERS, AUTOMATIC** see under FOOD SERVICES  
X VENDING MACHINES, FOOD

**FOOD, DRUG AND COSMETIC ACT** see LEGISLATION, DRUG

**FOOD FADS** see DIET FADS

**FOOD, FORTIFIED**

J1.341.468  
73  
X ENRICHED FOOD  
X FOOD, SUPPLEMENTED

**FOOD HABITS**

F1.145.407.432 F1.145.466.349  
69  
X DIETARY HABITS

**FOOD HANDLING**

J1.364.434+ J1.576.416+  
X FOOD PROCESSING

**FOOD HYPERSENSITIVITY**

C20.543.309  
66; was FOOD ALLERGY 1963-65

**FOOD, INFANT** see INFANT FOOD

**FOOD INSPECTION**

G3.850.860.275 J1.409.350

**FOOD IRRADIATION**

J1.409.599.309

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FOOD LABELING**

E5.780.390 J1.409.433  
J1.790.390  
74  
X LABELING, FOOD  
X NUTRITION LABELING  
X PRODUCT LABELING, FOOD

FOOD LAWS see LEGISLATION, FOOD

**FOOD MICROBIOLOGY**

G1.273.540.371 G3.850.425.200  
G3.850.460.400.300 J1.409.516  
66

FOOD PLANTS see PLANTS, EDIBLE

**FOOD POISONING**

C21.613.415+

**FOOD PREFERENCES**

F1.145.407.516  
69  
X FOOD SELECTION

**FOOD PRESERVATION**

J1.409.599+  
X PRESERVATION, FOOD  
XU FROZEN FOODS

**FOOD PRESERVATIVES**

D26.471.385+  
75  
see related  
ANTIOXIDANTS

FOOD PROCESSING see FOOD HANDLING

**FOOD-PROCESSING INDUSTRY**

J1.576.416.428

FOOD SELECTION see FOOD PREFERENCES

**FOOD SERVICE, HOSPITAL**

N2.278.354.422.374 N2.421.242.472+  
N4.452.442.422.374  
78; was HOSPITAL FOOD SERVICE 1963-77  
X HOSPITAL FOOD SERVICE  
XR DIETETICS  
XR FOOD SERVICES

**FOOD SERVICES**

J1.364+  
76  
see related  
FOOD SERVICE, HOSPITAL  
XU FOOD DISPENSERS, AUTOMATIC  
XU MENU PLANNING

FOOD, SUPPLEMENTED see FOOD, FORTIFIED

**FOOD SUPPLY**

J1.387

**FOOD TECHNOLOGY**

J1.409+  
76  
X TECHNOLOGY, FOOD

**FOOT**

A1.378.592.350+

**FOOT-AND-MOUTH DISEASE**

C2.782.687.484 C22.380

**FOOT-AND-MOUTH DISEASE VIRUS**

B4.909.777.618.434

**FOOT DEFORMITIES, ACQUIRED**

C5.334+ C23.304.351.372+  
71

**FOOT DERMATOSES**

C17.305+ C23.304.351.434+  
66

**FOOT DISEASES**

C23.304.351+  
XR PODIATRY

FOOT JOINT see TARSAL JOINT

**FOOT ROT**

C22.394  
70

**FOOTBALL**

I3.450.642.845.300  
76

**FORAMEN MAGNUM**

A2.835.232.781.572.434

FORAMEN OVALE see HEART SEPTUM

FORBES DISEASE see GLYCOGENOSIS 3

**FORCED EXPIRATORY FLOW RATES**

E1.302.796.624.390+  
75  
X EXPIRATORY FORCED FLOW RATES  
XU MAXIMAL EXPIRATORY FLOW RATE  
XU MAXIMAL EXPIRATORY FLOW-VOLUME CURVES  
XU MAXIMAL MIDEXPIRATORY FLOW RATE  
XU PEAK EXPIRATORY FLOW RATE

FORCED EXPIRATORY FLOW 0.2-1.2 see MAXIMAL EXPIRATORY FLOW RATE

FORCED EXPIRATORY FLOW 200-1200 see MAXIMAL EXPIRATORY FLOW RATE

FORCED EXPIRATORY FLOW 25-75 PERCENT see MAXIMAL MIDEXPIRATORY FLOW RATE

**FORCED EXPIRATORY VOLUME**

E1.302.796.624.430  
75  
X FORCED VITAL CAPACITY, TIMED  
X TIMED VITAL CAPACITY  
X VITAL CAPACITY, TIMED

FORCED VITAL CAPACITY see VITAL CAPACITY

FORCED VITAL CAPACITY, TIMED see FORCED EXPIRATORY VOLUME

**FOREARM**

A1.378.209.350

**FOREARM INJURIES**

C21.866.88.268+

**FOREHEAD**

A1.456.505.580  
77

**FOREIGN BODIES**

C21.866.392+  
XU FOREIGN BODY MIGRATION

FOREIGN BODY MIGRATION see under FOREIGN BODIES

**FOREIGN BODY REACTION**

C21.866.392.560 C23.739.487.351  
74

**FOREIGN MEDICAL GRADUATES**

M1.526.407.435 M1.526.485.810.390  
N2.350.402.435 N2.350.759.310

70

XR INTERNATIONAL EDUCATIONAL EXCHANGE

**FOREIGN PROFESSIONAL PERSONNEL**

M1.526.407+ N2.350.402+  
71

**FORELIMB**

A13.395+  
68  
XU CARPUS, ANIMAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FORENSIC DENTISTRY**

G2.163.285 II.198.435  
 65; CRIMINAL INVESTIGATION was see under FORENSIC DENTISTRY & FORENSIC MEDICINE 1965-74, was heading 1963-64  
 see related  
 JURISPRUDENCE  
 XR JURISPRUDENCE

**FORENSIC MEDICINE**

G2.403.776.267 II.198.560+  
 65; CRIMINAL INVESTIGATION was see under FORENSIC DENTISTRY & FORENSIC MEDICINE 1965-74, was heading 1963-64  
 see related  
 JURISPRUDENCE  
 X LEGAL MEDICINE  
 XR JURISPRUDENCE

**FORENSIC PSYCHIATRY**

F4.96.544.335+ G2.403.776.791.434  
 II.198.560.469+ II.880.604.583.310+  
 N3.706.535.351+  
 69; was JURISPRUDENCE, PSYCHIATRIC 1967-68; CRIMINAL INVESTIGATION was see under FORENSIC DENTISTRY & FORENSIC MEDICINE 1965-74, was heading 1963-64  
 X JURISPRUDENCE, PSYCHIATRIC  
 XU COMMITMENT OF MENTALLY ILL  
 XU MCNAUGHTON RULE

FORESTIER-CERTONCINY SYNDROME see POLYMYALGIA RHEUMATICA

FORHISTAL see DIMETHINDENE

**FORM PERCEPTION**

F2.463.593.373+ F2.463.593.932.869.435+  
 G11.697.911.860.622  
 see related  
 VISUAL ACUITY  
 X CONTOUR PERCEPTION  
 XU PATTERN RECOGNITION, VISUAL  
 XR VISUAL ACUITY

**FORMALDEHYDE**

D2.47.407+  
 XU FORMALIN

FORMALIN see under FORMALDEHYDE

FORMAMIDASE see under AMIDOHYDROLASES

**FORMAMIDES**

D2.65.463+ D2.241.81.504.310+  
 75; was FORMAMIDE 1973-74

**FORMATES**

D2.241.81.504.435  
 XU DIETHYL PYROCARBONATE

FORMAZANS see under AZO COMPOUNDS

FORMETANATE see under CARBAMATES

FORMIC ACID ESTERS see under FORMIC ACIDS

**FORMIC ACIDS**

D2.241.81.504+  
 68  
 XU FORMIC ACID ESTERS

FORMICOIDEA VENOMS see ANT VENOMS

FORMIMINOGLUTAMIC ACID see under GLUTARATES  
 X FIGLU

FORMIMINOGLUTAMIC ACID TEST see FIGLU TEST

FORMOCORTAL see under PREGNADIENES

X FLUFORMILONE  
 X FLUOROFORMYLON

**FORMOCRESOLS**

D2.47.407.518 D2.755.239.611  
 73

FORMOTHION see under INSECTICIDES, ORGANOITHIOPHOSPHATE

FORMS AND RECORDS CONTROL see under OFFICE MANAGEMENT  
 X RECORDS CONTROL

**FORMULARIES**

L1.178.682.192.836.535+ N4.452.350+

**FORMULARIES, DENTAL**

L1.178.682.192.836.535.310

**FORMULARIES, HOMEOPATHIC**

L1.178.682.192.836.535.435  
 XR HOMEOPATHY

**FORMULARIES, HOSPITAL**

L1.178.682.192.836.535.561 N4.452.350.436  
 68  
 XR PHARMACY AND THERAPEUTICS COMMITTEE

FORMULARY COMMITTEE see PHARMACY AND THERAPEUTICS COMMITTEE

FORMYCINS see under ANTIBIOTICS, ANTINEOPLASTIC

N-FORMYLMETHIONINE see under METHIONINE

N(5)-FORMYLTETRAHYDROFOLATE see CITROVORUM FACTOR

FORMYLTETRAHYDROFOLATE SYNTHETASE see under LIGASES  
 X TETRAHYDROFOLATE FORMYLASE

FORMYLTETRAHYDROFOLATES see under TETRAHYDROFOLATES  
 X FORMYLTETRAHYDROFOLIC ACIDS

FORMYLTETRAHYDROFOLIC ACIDS see  
 FORMYLTETRAHYDROFOLATES

**FORSSMAN ANTIGEN**

D24.611.216.244.436  
 73

FOSFOMYCIN see under ANTIBIOTICS  
 X PHOSPHONOMYCIN

FOSSILS see under PALEONTOLOGY

**FOSTER HOME CARE**

E2.472.352 N2.421.143.452  
 XR CHILD WELFARE

**FOUNDATIONS**

N3.219.483.311 N3.540.366

**FOURIER ANALYSIS**

H1.548.386  
 73

FOVEA CENTRALIS see under MACULA LUTEA

FOWL PARALYSIS see MAREK'S DISEASE

FOWL PARALYSIS VIRUS see MAREK'S DISEASE VIRUS

FOWL PEST see FOWL PLAGUE

**FOWL PLAGUE**

C2.782.620.375 C22.131.276  
 70; was see under MYXOVIRUS INFECTIONS 1963-69  
 X FOWL PEST

FOWL PLAGUE VIRUS see ORTHOMYXOVIRUS TYPE A, AVIAN

**FOWL POX**

C2.256.743.366 C22.131.321  
 70  
 X BIRD POX

FOWL POX VIRUS see under POXVIRUSES  
 X BIRD-POX VIRUS  
 X POXVIRUS AVIUM

FOWLS, DOMESTIC see POULTRY

**FOX-FORDYCE DISEASE**

C17.805.843.286

**FOXES**

B2.649.147.435  
 68

FRACTIONAL PRECIPITATION see under PRECIPITATION

FRACTIONATION see under CHEMISTRY, ANALYTICAL

**FRACTURE FIXATION**

E4.557.435+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FRACTURE FIXATION, INTERNAL**

E4.557.435.436+  
72

**FRACTURE FIXATION, INTRAMEDULLARY**

E4.557.435.436.436  
70  
X INTRAMEDULLARY NAILING  
X NAILING, INTRAMEDULLARY

**FRACTURES**

C21.866.405+  
see related  
CALLUS  
XU FRACTURES, CLOSED

FRACTURES, CLOSED see under FRACTURES

FRACTURES, COMPOUND see FRACTURES, OPEN

**FRACTURES, OPEN**

C21.866.405.279  
78  
X FRACTURES, COMPOUND

**FRACTURES, SPONTANEOUS**

C21.866.405.310

**FRACTURES, UNUNITED**

C21.866.405.341+

FRAGILITAS OSSIIUM see OSTEOGENESIS IMPERFECTA

FRAMBESIA see YAWS

**FRAMYCETIN**

D9.203.408.51.321 D20.85.538.436  
68  
X NEOMYCIN B

**FRANCISELLA**

B3.400.340+  
76

**FRANCISELLA TULARENSIS**

B3.400.340.590  
76; was PASTEURILLA TULARENSIS 1963-75  
X PASTEURILLA TULARENSIS

**FRANCIUM**

D1.248.497.300.459.321 D1.287.380  
D1.552.528.328

**FRANGULA**

B6.560.389

FRANKFURT-MARBURG SYNDROME VIRUS see MARBURG VIRUS

FRANKLIN'S DISEASE see HEAVY CHAIN DISEASE

FRAUD see under CRIME

FRECKLES see LENTIGO

**FREE ASSOCIATION**

F4.754.709.437  
69  
X ASSOCIATION, FREE

FREE FATTY ACIDS see FATTY ACIDS, NONESTERIFIED

**FREE RADICALS**

D1.339 D2.389+  
76

FREEDOM see under HUMAN RIGHTS

**FREEMARTINISM**

C22.196.339 G5.148.630.437  
70  
X WHITE HEIFER DISEASE  
XR MOSAICISM

**FREEZE DRYING**

E5.760.312  
X LYOPHILIZATION

**FREEZE ETCHING**

E5.909.262.390.390  
73

**FREEZE FRACTURING**

E5.909.262.390+  
75

**FREEZING**

H1.671.868.272.437  
67

see related  
CRYOGENIC SURGERY  
CRYOPROTECTIVE AGENTS  
CRYOTHERAPY  
GASTRIC HYPOTHERMIA  
ICE  
REFRIGERATION

FRENUM, LABIAL see LABIAL FRENUM

FRENUM, LINGUAL see LINGUAL FRENUM

**FREONS**

D2.455.526.258 J1.516.66.380  
77; was FREON see under HYDROCARBONS, HALOGENATED 1973-76  
X FLUOROCARBON AEROSOLS  
X FLUOROCARBON PROPELLANTS

FRESH WATER see under WATER

FREUDIAN THEORY see under PSYCHOANALYTIC THEORY

**FREUND'S ADJUVANT**

D24.611.59.437  
64

FREY'S SYNDROME see SWEATING, GUSTATORY

**FRIEDREICH'S ATAXIA**

C10.228.140.252.253.562  
X HEREDITARY SPINAL SCLEROSIS  
X SCLEROSIS, HEREDITARY SPINAL

FRIEDREICH'S DISEASE see PARAMYOCLOLUS MULTIPLEX

**FRIEND VIRUS**

B4.909.574.449.674.632.287 B4.909.777.449.674.632.287  
B4.909.777.779.674.632.287  
66  
X ROWSON-PARR VIRUS

**FRIGIDITY**

C13.371.665.520 F3.126.387  
F3.709.692.749.437

FRINGE BENEFITS see SALARIES AND FRINGE BENEFITS

**FROEHLICH'S SYNDROME**

C19.700.482.436  
X ADIPOSEGENITAL DYSTROPHY  
X DYSTROPHY, ADIPOSEGENITAL

FROG VENOMS see AMPHIBIAN VENOMS

**FROGS**

B2.90.312+

FROMMEL'S DISEASE see CHIARI-FROMMEL SYNDROME

**FRONTAL BONE**

A2.835.232.781.375

**FRONTAL LOBE**

A8.186.211.885.213.270+

**FRONTAL SINUS**

A4.621.387

**FROSTBITE**

C21.866.417+  
XU CHILBLAINS  
XR COLD

FROZEN FOODS see under FOOD PRESERVATION

FROZEN SECTIONS see under MICROTOMY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FROZEN SEMEN** see SEMEN PRESERVATION

**FRUCTANS** see under POLYSACCHARIDES  
X LEVANS

**FRUCTOKINASES** see under PHOSPHOTRANSFERASES, ATP  
X KETOHEXOKINASES

**FRUCTOSE**

D9.203.546.359.250      D9.203.546.463.354  
X LEVULOSE

**FRUCTOSE INTOLERANCE** see under CARBOHYDRATE METABOLISM,  
INBORN ERRORS

**FRUCTOSEDIPHOSPHATASE** see HEXOSEDIPHOSPHATASE

**FRUCTOSEDIPHOSPHATE ALDOLASE**

D8.586.520.110.563  
74; ALDOLASE was heading 1963-75  
X ALDOLASE

**FRUCTOSEDIPHOSPHATES** see under HEXOSEDIPHOSPHATES

**FRUCTOSEPHOSPHATES**

D9.203.894.417.313+  
73

**FRUCTURONATE REDUCTASE** see under CARBOHYDRATE  
DEHYDROGENASES  
X MANNONATE OXIDOREDUCTASE

**FRUIT**

J1.341.492+  
XU APPLE  
XU APRICOT  
XU BANANA  
XU BERRIES

**FRUIT FLIES** see DROSOPHILA

**FRUSEMID** see FUROSEMIDE

**FRUSTRATION**

F1.470.405

**FSH**

D6.472.351.576.288      D6.472.734.525.343.288  
X FOLLICLE-STIMULATING HORMONE

**FSH, HUMAN** see MENOTROPINS

**FSH RELEASING HORMONE** see LH-FSH RELEASING HORMONE

**FTORAFUR** see under FLUOROURACIL

X FLORAFUR  
X FLUOROFUR

**FUCHS' ENDOTHELIAL DYSTROPHY** see under CORNEAL  
DYSTROPHIES

**FUCHSIN** see under ROSANILINE DYES

**FUCIDIN** see FUSIDIC ACID

**FUCOSE**

D9.203.254.488      D9.203.546.359.313  
66  
X DEOXYGALACTOSE

**FUCOSIDASE**

D8.586.277.450.400  
78; was see under DISACCHARIDASES 1975-77

**FUCOSYL GALACTOSE ACETYLGALACTOSAMINYLTRANSFERASE** see  
under GALACTOSYLTRANSFERASES

**FUCOSYLTRANSFERASES** see under HEXOSYLTRANSFERASES

**FUDR** see FLUORODEOXYURIDINE

**FUEL OILS** see under PETROLEUM

**FUELS**

J1.435+  
68  
X GAS, NATURAL

**FUGU TOXIN** see TETRODOTOXIN

**FUGUE** see DISSOCIATIVE REACTION

**FULVINE** see under PYRROLIZIDINE ALKALOIDS

**FUMAGILLIN** see under FATTY ACIDS, UNSATURATED

**FUMARASE** see FUMARATE HYDRATASE

**FUMARATE HYDRATASE**

D8.586.520.497.410  
78; was see under HYDRO-LYASES 1975-77  
X FUMARASE

**FUMARATES**

D2.241.81.337.302

**FUMARIC AMINASE** see ASPARTATE-AMMONIA-LYASE

**FUMIGATION**

G3.850.180.400

**FUNCTIONAL ORTHODONTIC APPLIANCES** see ACTIVATOR  
APPLIANCES

**FUNCTIONAL RESIDUAL CAPACITY** see under LUNG VOLUME  
MEASUREMENTS

**FUND RAISING** see under FINANCIAL MANAGEMENT  
X GIFTS, FINANCIAL

**FUNDULUS** see KILLIFISH

**FUNDUS FLUORESCENCE PHOTOGRAPHY** see FLUORESCIN  
ANGIOGRAPHY

**FUNDUS OCULI**

A9.371.729.313  
see related  
OPHTHALMOSCOPY  
XR OPTHALMOSCOPY

**FUNERAL RITES** see under MORTUARY CUSTOMS

**FUNGAL ANTIBODIES** see ANTIBODIES, FUNGAL

**FUNGAL ANTIGENS** see ANTIGENS, FUNGAL

**FUNGAL PROTEINS**

D12.776.765.370  
73

**FUNGAL TOXINS** see MYCOTOXINS

**FUNGAL VACCINES**

D24.310.894.354+  
65  
XU COCCIDIOIDOMYCOSIS VACCINE

**FUNGI**

B5.354+  
XR ALLERGENS  
XR MICROBIOLOGY

**FUNGI IMPERFECTI** see DEUTEROMYCETES

**FUNGICIDES, INDUSTRIAL**

D5.723.288+  
72; FUNGICIDES was included in ANTIFUNGAL AGENTS 1967-71, was  
heading 1963-66  
XR ANTIFUNGAL AGENTS

**FUNGICIDES, THERAPEUTIC** see ANTIFUNGAL AGENTS

**FUNGUS DISEASES** see MYCOSES

**FUNNEL CHEST**

C16.131.621.386

**FURAGIN** see under NITROFURANS  
X FURAZIDIN

**FURALDEHYDE**

D2.47.466      D3.383.312.355  
X FURFURAL

**2,5-FURANDIONES** see MALEIC ANHYDRIDES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**FURANS**

D3.383.312+  
CITRACONIC ANHYDRIDES was CITRACONIC ANHYDRIDE see  
under MALEATES 1975-76  
XU 4-BUTYROLACTONE  
XU CITRACONIC ANHYDRIDES  
XU MALEIC ANHYDRIDES  
XU MONENSIN  
XU NAFRONYL

FURAZIDIN see FURAGIN

**FURAZOLIDONE**

D2.640.600.313 D3.383.312.649.313  
D20.187.298 D20.237.649.313  
D21.370.370.313  
X NIFURAZOLIDONE

FURAZOSIN see PRAZOSIN

FURFURAL see FURALDEHYDE

FURNITURE see INTERIOR DESIGN AND FURNISHINGS

FUROCUMARINS see PSORALENS

**FUROSEMIDE**

D2.65.884.725.300 D2.886.590.700.725.300  
D19.770.224.516.488  
67  
X FRUSEMID  
X FURSEMIDE

**FUROSTANS**

D4.808.413+  
68  
XU DIHYDROSARSASAPOGENIN  
XU DIHYDROTIGOGENIN

FURSEMIDE see FUROSEMIDE

FURSULTIAMIN see under PYRIMIDINES  
X THIAMINE TETRAHYDROFURFURYL DISULFIDE

FURTHRETHONIUM see under AMMONIUM COMPOUNDS  
X FURTHRETHONIUM IODIDE  
X FURTRIMETHONIUM IODIDE

FURTHRETHONIUM IODIDE see FURTHRETHONIUM

FURTRIMETHONIUM IODIDE see FURTHRETHONIUM

**FURUNCULOSIS**

C1.252.868.314 C17.838.345  
X BOILS

FURYLURAMIDE see under NITROFURANS

FUSARIC ACID see under PICOLINIC ACIDS

**FUSARIUM**

B5.354.381.546.366

FUSCIN see under BENZOPYRANS

FUSED TEETH see under TOOTH ABNORMALITIES

**FUSIDIC ACID**

D4.808.247.222.222.347.389 D4.808.247.808.489  
D20.85.351  
65  
X FUCIDIN

**FUSOBACTERIUM**

B3.425.194.389+  
76; SPHAEROPHORUS was see under BACTEROIDACEAE 1976, was  
heading 1963-75  
X SPHAEROPHORUS

**FUSOBACTERIUM INFECTIONS**

C1.252.375  
77; was SPHAEROPHORUS INFECTIONS 1968-76  
X NECROBACILLOSIS  
X SPHAEROPHORUS INFECTIONS

**FUSOBACTERIUM NECROPHORUM**

B3.425.194.389.400  
76; was SPHAEROPHORUS NECROPHORUS see under  
SPHAEROPHORUS 1975  
X SPHAEROPHORUS NECROPHORUS

**FUTUROLOGY**

II.355  
71

G FORCE see GRAVITATION

**G SUITS**

E7.390  
76; was see under CLOTHING 1975  
X ANTIGRAVITY SUITS  
X GRAVITY SUITS  
X PNEUMATIC SUITS  
X PRESSURE SUITS

**GABA**

D2.241.81.161.125.439+ D12.125.190.522  
D16.538.85.395+  
79; was GABA see under AMINOBUTYRIC ACIDS 1975-78, was GABA  
see under AMINOBUTYRIC ACID 1963-74  
X 4-AMINOBUTYRIC ACID  
X GAMMA-AMINOBUTYRIC ACID

**GADOLINIUM**

D1.268.327 D1.552.550.344

GAFFKYA ANAEROBIA see MICROCOCCUS

GAFFKYA HOMARI see STREPTOCOCCACEAE

GAFFKYA TETRAGENA see MICROCOCCUS

GAGGING see under REFLEX  
X REFLEX, PHARYNGEAL

**GAIT**

E1.706.437 G11.427.614.389

**GALACTANS**

D9.203.698.360+  
79  
X POLYGALACTOSES

GALACTITOL see DULCITOL

GALACTOCEREBROSIDASE see GALACTOSYLCERAMIDASE

GALACTOCEREBROSIDES see GALACTOSYLCERAMIDES

**GALACTOKINASE**

D8.586.913.696.729.280  
79

GALACTORRHEA see under LACTATION DISORDERS

**GALACTOSAMINE**

D9.203.67.342.356+  
73  
XU ACETYLGALACTOSAMINE

**GALACTOSAMINIDASE**

D8.586.277.450.483.356  
73

**GALACTOSE**

D9.203.546.359.377

GALACTOSE DEHYDROGENASES see under CARBOHYDRATE  
DEHYDROGENASES  
X GALACTOSE OXIDOREDUCTASES

**GALACTOSE OXIDASE**

D8.586.682.47.210  
78; was see under ALCOHOL OXIDOREDUCTASES 1975-77

GALACTOSE OXIDOREDUCTASES see GALACTOSE  
DEHYDROGENASES

**GALACTOSEMIA**

C18.452.648.202.355

GALACTOSEPHOSPHATE URIDYLTRANSFERASE see under  
NUCLEOTIDYLTRANSFERASES  
X UDP GALACTOSE PYROPHOSPHORYLASE

GALACTOSEPHOSPHATES see under HEXOSEPHOSPHATES

## **GALACTOSIDASES**

D8.586.277.450.410+  
75; was GALACTOSIDASE 1963-74  
see related  
GANGLIOSIDOSIS  
XU ALPHA-GALACTOSIDASES  
XU BETA-GALACTOSIDASES  
XU CERAMIDE TRIHEXOSIDASE  
XU GALACTOSYL CERAMIDASE

**GALACTOSIDES** see under GLYCOSIDES

**GALACTOSYL CERAMIDES** see GALACTOSYL CERAMIDES

**GALACTOSYL CERAMIDASE** see under GALACTOSIDASES  
X GALACTOCEREBROSIDASE

**GALACTOSYL CERAMIDES** see under CEREBROSIDES  
X GALACTOCEREBROSIDES  
X GALACTOSYL CERAMIDES

**GALACTOSYL GALACTOSYL GLUCOSYL CERAMIDASE** see CERAMIDE TRIHEXOSIDASE

## **GALACTOSYLTRANSFERASES**

D8.586.913.407.310+  
76; CHITIN SYNTHASE & FUCOSYL GALACTOSE ACETYLGALACTOSAMINYLTRANSFERASE were see under HEXOSYLTRANSFERASES 1975-78  
XU FUCOSYL GALACTOSE ACETYLGALACTOSAMINYLTRANSFERASE  
XU GLYCOPROTEIN BETA-GALACTOSYLTRANSFERASE

## **GALAGOS**

B2.649.801.700.200  
78; was see under MONKEYS 1975-77  
X BUSH-BABIES

**GALANTAMIN** see GALANTHAMINE

## **GALANTHAMINE**

D3.132.369 D8.373.275.430.467  
D16.698.410.430.467  
X GALANTAMIN  
X LYCOREMINE

**GALLAMINE** see GALLAMINE TRIETHIODIDE

## **GALLAMINE TRIETHIODIDE**

D2.92.102.400 D2.675.276.400  
D17.563.367.389  
X GALLAMINE  
X GALLAMONIUM IODIDE

**GALLAMONIUM IODIDE** see GALLAMINE TRIETHIODIDE

## **GALLBLADDER**

A3.159.439  
see related  
CHOLECYSTECTOMY  
CHOLECYSTOGRAPHY

## **GALLBLADDER DISEASES**

C6.130.564+

## **GALLBLADDER NEOPLASMS**

C4.588.274.402 C6.130.564.522

## **GALLIC ACID**

D2.241.223.106.505.350+ D2.241.511.390.350+  
D2.755.410.350+  
XU PROPYL GALLATE

## **GALLIUM**

D1.268.334 D1.552.289+

## **GALLIUM ISOTOPES**

D1.496.360+ D1.552.289.400  
75

## **GALLIUM RADIOISOTOPES**

D1.496.360.400 D1.496.749.360  
D1.552.289.700  
75

**GALLODESOXYCHOLIC ACID** see CHENODESOXYCHOLIC ACID

**GALLSTONES** see CHOLELITHIASIS

## **GALVANIC SKIN RESPONSE**

F2.830.702.315 F4.669.332  
G10.795.261  
X ELECTRODERMAL RESPONSE  
X REFLEX, PSYCHOGALVANIC

**GAMASOIDIASIS** see under MITE INFESTATIONS

**GAMBLING** see under RISK-TAKING

**GAMBUSIA** see MOSQUITO FISH

## **GAME THEORY**

F2.235+ F4.669.403  
H1.548.490+  
69  
X PRISONER'S DILEMMA  
XU GAMES, EXPERIMENTAL  
XR DECISION MAKING  
XR OPERATIONS RESEARCH  
XR PROBLEM SOLVING

**GAMES, EXPERIMENTAL** see under GAME THEORY

**GAMMA-AMINOBUTYRIC ACID** see GABA

**GAMMA-AMYLASE** see EXO-1,4-ALPHA-GLUCOSIDASE

**GAMMA-BENZENE HEXACHLORIDE** see BENZENE HEXACHLORIDE

**GAMMA-BUTYROLACTONE** see 4-BUTYROLACTONE

**GAMMA-CARBOXYGLUTAMATE** see 1-CARBOXYGLUTAMIC ACID

**GAMMA-CARBOXYGLUTAMIC ACID** see 1-CARBOXYGLUTAMIC ACID

**GAMMA-CYSTATHIONASE** see CYSTATHIONINE GAMMA-LYASE

## **GAMMA GLOBULIN, 7S**

D12.776.124.790.522.356 D12.776.377.715.440.356  
65

## **GAMMA GLOBULIN, 19S**

D12.776.124.790.522.523 D12.776.377.715.440.523  
65

## **GAMMA GLOBULINS**

D12.776.124.790.522+ D12.776.377.715.440+  
75; was GAMMA GLOBULIN 1963-74; /deficiency was GAMMA GLOBULIN DEFICIENCY see under AGAMMAGLOBULINEMIA 1963-67; IMMUNE SERUM GLOBULIN was heading 1965  
XU LEUKOKININ

**GAMMA-GLUTAMYL CARBOXYPEPTIDASE** see PTEROYL POLYGLUTAMATE HYDROLASE

**GAMMA-GLUTAMYL-CYSTEINE SYNTHETASE** see under PEPTIDE SYNTHETASES

**GAMMA-GLUTAMYL CYCLOTRANSFERASE** see under ACYLTRANSFERASES

**GAMMA-GLUTAMYLTRANSFERASE** see GLUTAMYL TRANSPEPTIDASE

**GAMMA-IMINO-ATP** see ADENYLYL IMIDODIPHOSPHATE

**GAMMA RAYS** see under RADIATION, IONIZING

**GAMMA SPECTROPHOTOMETRY** see SPECTROMETRY, GAMMA

## **GANGLIA**

A8.340+

## **GANGLIA, AUTONOMIC**

A8.99.370+ A8.340.315  
X SYMPATHETIC GANGLIA

## **GANGLIA, BASAL**

A8.186.211.885.565+  
X BASAL NUCLEI  
X CLAUSTRUM

## **GANGLIA, SPINAL**

A8.340.565 A8.796.728.523  
X DORSAL ROOT GANGLIA

**GANGLION OF CORTI** see SPIRAL GANGLION

## **GANGLIONEUROMA**

C4.557.652.289

**GANGLIONIC BLOCKADERS**

D16.653.396+  
70; was GANGLIONIC BLOCKING AGENTS 1963-69  
X GANGLIONIC BLOCKING AGENTS  
X GANGLIOPLEGIC AGENTS

GANGLIONIC BLOCKING AGENTS see GANGLIONIC BLOCKADERS

**GANGLIONIC STIMULANTS**

D16.698.628+  
72  
X NICOTINIC AGENTS

GANGLIOPLEGIC AGENTS see GANGLIONIC BLOCKADERS

**GANGLIOSIDES**

D10.516.390.470.440+ D10.516.808.530.490+  
XU G(M1) GANGLIOSIDE  
XU G(M2) GANGLIOSIDE  
XU G(M3) GANGLIOSIDE

**GANGLIOSIDOSIS**

C10.228.140.163.300+ C10.496.253+  
C18.452.648.556.641.803.350 F3.709.346.250+  
76  
XR GALACTOSIDASES  
XR HEXOSAMINIDASES

GANGLIOSIDOSIS, G(M2), TYPE I see TAY-SACHS DISEASE

GANGLIOSIDOSIS, G(M2), TYPE II see SANDHOFF DISEASE

**GANGRENE**

C23.739.638.395

GARBAGE see under REFUSE DISPOSAL

GARDONA see TETRACHLORVINPHOS

GARGOYLISM see LIPOCHONDRODYSTROPHY

**GARLIC**

B6.510.423 B6.560.401  
J1.341.241.413

GARTNER'S DUCTS see WOLFFIAN DUCT

**GAS GANGRENE**

C1.252.217.440

GAS MASKS see RESPIRATORY PROTECTIVE DEVICES

GAS, NATURAL see FUELS

**GAS POISONING**

C21.613.455+  
XR CHEMICAL WARFARE

**GASES**

D1.362+

GASES, INERT see GASES, RARE

**GASES, RARE**

D1.362.641+  
76  
X GASES, INERT  
X RARE GASES

GASOLINE see under PETROLEUM

GASSER'S SYNDROME see HEMOLYTIC-UREMIC SYNDROME

**GASTRECTOMY**

E4.765.419  
see related  
POSTGASTRECTOMY SYNDROMES  
XR PEPTIC ULCER  
XR STOMACH

**GASTRIC ACIDITY DETERMINATION**

E1.184.357 E1.223.411

GASTRIC ANTRUM see PYLORIC ANTRUM

**GASTRIC EMPTYING**

G10.261.482.400  
78  
XR PYLORUS

**GASTRIC FISTULA**

C6.403.748.297  
see related  
GASTROSTOMY  
XR FISTULA

**GASTRIC HYPOTHERMIA**

E2.238.441  
66  
XR COLD  
XR CRYOGENIC SURGERY  
XR FREEZING  
XR HYPOTHERMIA, INDUCED

GASTRIC INHIBITORY POLYPEPTIDE see under GASTROINTESTINAL HORMONES

**GASTRIC JUICE**

A12.838.307  
see related  
PEPSIN  
PEPSINOGEN  
X HYDROCHLORIC ACID, GASTRIC

**GASTRIC LAVAGE**

E5.510.441  
66  
X LAVAGE, GASTRIC

**GASTRIC MUCIN**

D12.776.395.560.631.300

**GASTRIC MUCOSA**

A3.492.766.440 A10.615.550.291  
64

**GASTRIC MUCOSA PROLAPSE**

C6.405.748.333

**GASTRINS**

D6.472.317.413+ D12.644.224  
D19.316.629.441+  
78; was GASTRIN 1963-77  
XU TETRAGASTRIN

**GASTRITIS**

C6.405.748.369

GASTRODISCOIDES see under TREMATODA

GASTRODUODENAL ULCER see PEPTIC ULCER

**GASTROENTERITIS**

C6.405.236  
EPIDEMIC GASTROENTERITIS VIRUS was heading 1966-67

**GASTROENTERITIS, TRANSMISSIBLE, OF SWINE**

C2.782.225.400 C22.905.469  
70  
X TRANSMISSIBLE GASTROENTERITIS OF SWINE

GASTROENTERITIS VIRUS OF SWINE see under CORONAVIRUSES

X TGE VIRUS  
X TRANSMISSIBLE GASTROENTERITIS VIRUS OF SWINE

**GASTROENTEROLOGY**

G2.403.776.409.440  
see related  
GASTROINTESTINAL DISEASES

**GASTROENTEROSTOMY**

E4.765.457

**GASTROINTESTINAL AGENTS**

D19.316+  
67  
X CAROB FLOUR

**GASTROINTESTINAL DISEASES**

C6.405+  
65  
XR GASTROENTEROLOGY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## GASTROINTESTINAL HORMONES

D6.472.317+ D19.316.629+  
GASTRONE was see under MUCOPOLYSACCHARIDES 1964-76  
X ENTERIC HORMONES  
X INTESTINAL HORMONES  
XU ENTEROCRININ  
XU ENTEROGASTRONE  
XU ENTEROGLUCAGON  
XU GASTRIC INHIBITORY POLYPEPTIDE  
XU GASTRONE  
XU MOTILIN  
XU UROGASTRONE  
XU VASOACTIVE INTESTINAL PEPTIDE  
XR INTESTINAL SECRETIONS

## GASTROINTESTINAL MOTILITY

G10.261.482+  
66  
X INTESTINAL MOTILITY  
XU PERISTALSIS

## GASTROINTESTINAL NEOPLASMS

C4.588.274.476+ C6.405.282

## GASTROINTESTINAL SYSTEM

A3.492+

GASTRONE see under GASTROINTESTINAL HORMONES

## GASTROSCOPY

E1.184.399 E1.418.458

## GASTROSTOMY

E4.765.496  
67  
XR GASTRIC FISTULA  
XR TUBE FEEDING

## GAUCHER'S DISEASE

C15.604.667.358 C18.452.648.556.641.803.441  
F3.709.346.282

GBGASE see PROPERDIN FACTOR D

GDP see GUANOSINE DIPHOSPHATE

GDP FUCOSE see GUANOSINE DIPHOSPHATE FUCOSE

GDP GLUCOSE see GUANOSINE DIPHOSPHATE GLUCOSE

GDP MANNOSE see GUANOSINE DIPHOSPHATE MANNOSE

GDP SUGARS see GUANOSINE DIPHOSPHATE SUGARS

GDPG see GUANOSINE DIPHOSPHATE GLUCOSE

## GEESE

B2.248.617.492  
68

GEFARNATE see under TERPENES

X GERANYL FARNESYLACETATE

GEIGER-MUELLER COUNTERS see RADIOMETRY

## GEL DIFFUSION TESTS

E1.223.826.769.442  
66; was see under PRECIPITIN TESTS 1963-65  
X IMMUNODIFFUSION

GEL FILTRATION see CHROMATOGRAPHY, GEL

GELADA see under MONKEYS

X GELADA BABOON  
X THEROPITHECUS

GELADA BABOON see GELADA

## GELATIN

D12.776.860.476

## GELATIN SPONGE, ABSORBABLE

D19.461.270.463.525  
78; was GELFOAM 1973-77, was GELFOAM see under HEMOSTATICS  
1963-72  
X GELFOAM

GELFOAM see GELATIN SPONGE, ABSORBABLE

## GELS

D26.394.225.220.442

GELSEMINIC ACID see SCOPOLETIN

## GELSEMIUM

B6.560.409

GENDER IDENTITY see under IDENTIFICATION (PSYCHOLOGY)

X GENDER ROLE  
X SEX ROLE

GENDER ROLE see GENDER IDENTITY

## GENE FREQUENCY

G5.414.317  
68  
X GENETIC DRIFT

GENE POOL see under GENETICS, POPULATION

## GENEALOGY AND HERALDRY

K1.419.359  
X HERALDRY

GENERAL ADAPTATION SYNDROME see under STRESS

GENERAL PARALYSIS see PARESIS

GENERAL PRACTICE see FAMILY PRACTICE

## GENERAL PRACTICE, DENTAL

G2.163.342  
67

GENERAL PRACTITIONERS see PHYSICIANS, FAMILY

## GENERALIZATION (PSYCHOLOGY)

F2.463.425.357+  
65; was GENERALIZATION LEARNING 1963-64

## GENERALIZATION, RESPONSE

F2.463.425.357.359  
69

## GENERALIZATION, STIMULUS

F2.463.425.357.526  
69

GENERALIZED GLYCOGENOSIS see GLYCOGENOSIS 2

GENERIC EQUIVALENCY see THERAPEUTIC EQUIVALENCY

## GENES

G5.275+  
65; was see under CHROMOSOMES 1963-64

## GENES, DOMINANT

G5.275.304  
68

GENES, EPISTATIC see EPISTASIS, GENETIC

GENES, HYPOSTATIC see EPISTASIS, GENETIC

## GENES, IMMUNE RESPONSE

G4.610.626.580.348 G5.275.348  
G5.511.580.348  
78  
X IMMUNE RESPONSE GENES  
X IR GENES

## GENES, LETHAL

G5.275.359  
68

## GENES, RECESSIVE

G5.275.415  
68

## GENES, REGULATOR

G5.275.470 G5.331.418  
68

GENES, SPLICED see DNA, RECOMBINANT

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**GENES, STRUCTURAL**

G5.275.526                      G5.331.463  
68

**GENES, SUPPRESSOR**

G5.275.581  
70  
X SUPPRESSOR GENES

**GENES, VIRAL**

G5.275.605  
78  
see related  
DNA, VIRAL  
RNA, VIRAL  
X GENOMES, VIRAL  
X VIRAL GENES  
X VIRAL GENOMES

GENETIC CARRIER STATE DETECTION see HETEROZYGOTE DETECTION

**GENETIC CODE**

G5.331.508  
66  
XR DNA

**GENETIC COMPLEMENTATION TEST**

E5.393.281.526  
68

**GENETIC COUNSELING**

G5.358.493                      N2.421.143.401.526  
73  
see related  
GENETIC TECHNIQS  
PRENATAL DIAGNOSIS  
XR EUGENICS

GENETIC DIVERSITY see VARIATION (GENETICS)

GENETIC DRIFT see GENE FREQUENCY

GENETIC ENGINEERING see GENETIC INTERVENTION

**GENETIC INTERVENTION**

G5.358.593                      E5.393.420+  
73  
see related  
DNA, RECOMBINANT  
X GENETIC ENGINEERING  
XU SEX PRESELECTION  
XR DNA, RECOMBINANT

**GENETIC SCREENING**

E1.563.390                      G3.850.520.610.580.120  
N1.224.458.527.125              N2.421.143.827.233.443.125  
78  
see related  
HETEROZYGOTE DETECTION

**GENETIC TECHNIQS**

E5.393+  
73  
XR GENETIC COUNSELING

**GENETICS**

G1.273.343                      G5+  
see related  
HISTOCOMPATIBILITY TESTING  
X HEREDITY

**GENETICS, BEHAVIORAL**

F4.96.276                      G5.303  
68  
X PSYCHOGENETICS  
XR BEHAVIOR

**GENETICS, BIOCHEMICAL**

G5.331+                      G6.184.440  
68  
see related  
NUCLEIC ACIDS

**GENETICS, HUMAN**

G5.358+  
see related  
ANTHROPOLOGY, PHYSICAL  
CHROMOSOME ABNORMALITIES  
DISEASES IN TWINS  
EUGENICS  
HEREDITARY DISEASES  
XR ANTHROPOLOGY, PHYSICAL

**GENETICS, MICROBIAL**

G5.386+  
68  
see related  
CHROMOSOMES, BACTERIAL

**GENETICS, POPULATION**

G5.414+  
66  
XU GENE POOL

GENETICS, RADIATION see RADIATION GENETICS

**GENICULATE BODIES**

A8.186.211.385.826.701.444

GENICULATE GANGLION see under FACIAL NERVE

**GENITAL DISEASES, FEMALE**

C13.371+  
79; was GYNECOLOGIC DISEASES 1965-78  
X GYNECOLOGIC DISEASES  
XR GYNECOLOGY

**GENITAL DISEASES, MALE**

C12.294+  
66

**GENITAL NEOPLASMS, FEMALE**

C4.588.945.418+                      C13.371.270  
79; was GYNECOLOGIC NEOPLASMS 1963-78  
X GYNECOLOGIC NEOPLASMS

**GENITAL NEOPLASMS, MALE**

C4.588.945.440+                      C12.294.260  
78

**GENITALIA**

A5.360+

**GENITALIA, FEMALE**

A5.360.319+  
see related  
HYSTEROSALPINGOGRAPHY

**GENITALIA, MALE**

A5.360.444+

GENITOURINARY SYSTEM see UROGENITAL SYSTEM

GENOMES, VIRAL see GENES, VIRAL

**GENOTYPE**

G5.441+  
68

**GENTAMICINS**

D9.203.408.51.374+                      D20.85.369+  
78; was GENTAMICIN 1966-77; SISOMICIN was see under ANTIBIOTICS 1975-77  
X GENTAMYCIN  
XU NETILMICIN  
XU SISOMICIN

GENTAMYCIN see GENTAMICINS

**GENTIAN**

B6.560.418

**GENTIAN VIOLET**

D20.187.331                      D21.201.287.326  
D26.408.735.527  
X CRYSTAL VIOLET  
X METHYL VIOLET  
X METHYLOSANILINE CHLORIDE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**GENTIOBIOSE** see under DISACCHARIDES

**GENTISATES**

D2.241.223.106.505.375 D2.241.511.390.375  
D2.755.410.375

**GEOGRAPHIC TONGUE** see GLOSSITIS, BENIGN MIGRATORY

**GEOGRAPHY**

H1.374+  
see related  
MAPS

**GEOLOGY**

H1.419

**GEOTRICHOSIS** see under MYCOSES

**GEOTRICHUM** see under MONILIALES

**GERANIUM**

B6.560.425

**GERANYL FARNESYLACETATE** see GEFARNATE

**GERANYLPYROPHOSPHATE SYNTHETASE** see  
DIMETHYLALLYLTRANSFERASE

**GERBILS**

B2.649.865.319  
68

**GERIATRIC DENTISTRY**

G2.163.394  
66

**GERIATRIC NURSING**

G2.478.676.236 N2.421.533.245  
67

**GERIATRIC PSYCHIATRY**

F4.96.544.380 G2.403.776.791.550  
75  
X PSYCHIATRY, GERIATRIC  
X PSYCHOGERIATRICS

**GERIATRICS**

G2.403.295  
see related  
AGED  
DEMENTIA, SENILE  
RETIREMENT  
X GERONTOLOGY

**GERM CELLS**

A5.360.490+ A11.497+  
see related  
FERTILIZATION  
XR FERTILIZATION

**GERM-FREE LIFE**

G4.185.515.372+  
X AXENIC ANIMALS  
X GNOTOBIOTICS  
XU SPECIFIC PATHOGEN FREE

**GERM LAYERS**

A16.950.395+

**GERMANIUM**

D1.268.345 D1.552.305

**GERMINE** see under CEVANES

**GERMINE ACETATES** see under CEVANES  
X GERMINE-3-MONOACETATE

**GERMINE-3-MONOACETATE** see GERMINE ACETATES

**GERONTOLOGY** see GERIATRICS

**GERSTMANN'S SYNDROME**

C10.597.44.445 C23.888.592.43.445

**GESTALT LAW OF CLOSURE** see PERCEPTUAL CLOSURE

**GESTALT THEORY** see under PSYCHOLOGICAL THEORY

**GESTALT THERAPY** see under PSYCHOTHERAPY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**GESTATIONAL AGE**

G7.168.383 G7.553.417  
G8.520.769.231  
70  
XR EMBRYO  
XR FETUS  
XR INFANT, PREMATURE

**GESTONORONE CAPROATE**

D4.808.668.651.693.362 D4.808.745.745.654.527  
D6.597.799.403  
73

**GESTURES** see under KINESICS

**GIANT CELL ARTERITIS** see TEMPORAL ARTERITIS

**GIANT CELL GRANULOMA** see GRANULOMA, GIANT CELL

**GIANT CELL TUMORS**

C4.557.499.388

**GIARDIA**

B1.841.443.385  
X LAMBLIA

**GIARDIASIS**

C3.752.381  
X LAMBLIASIS

**GIBBERELLA** see under HYPOCREALES

**GIBBERELLINS**

D11.303.760.408

**GIBBONS** see under APES

X HYLOBATES

**GID** see CENURIASIS

**GIEMSA STAIN** see AZURE STAINS

**GIFTED CHILD** see CHILD, GIFTED

**GIFTS, FINANCIAL** see FUND RAISING

**GIGANTISM**

C5.116.99.492 C5.116.132.479  
C19.700.355.528  
XR ADENOMA, EOSINOPHILIC  
XR GROWTH DISORDERS

**GILBERT'S DISEASE** see under HYPERBILIRUBINEMIA, HEREDITARY

**GILLES DE LA TOURETTE'S DISEASE**

C10.228.140.79.450 F3.126.720.894.445  
66

**GILLS**

A13.421  
68

**GINGIVA**

A14.254.646.480  
X GUMS

**GINGIVAL DISEASES**

C7.465.714.258+  
65  
X GINGIVOSIS

**GINGIVAL EXUDATE** see under GINGIVITIS

**GINGIVAL HEMORRHAGE** see under HEMORRHAGE, ORAL  
X HEMORRHAGE, GINGIVAL

**GINGIVAL HYPERPLASIA**

C7.465.714.258.267  
65

**GINGIVAL HYPERTROPHY**

C7.465.714.258.338  
65

**GINGIVAL NEOPLASMS**

C4.588.546.267 C7.465.714.258.409  
74

GINGIVAL POCKET see under GINGIVITIS  
X POCKET, GINGIVAL

**GINGIVECTOMY**

E4.833.400 E6.721.321  
E6.892.400  
65

**GINGIVITIS**

C7.465.714.258.480+  
GINGIVAL POCKET was see under PERIODONTITIS 1968-78  
XU GINGIVAL EXUDATE  
XU GINGIVAL POCKET

**GINGIVITIS, NECROTIZING ULCERATIVE**

C1.539.424 C7.465.714.258.480.446  
73; was VINCENT'S INFECTION 1963-72  
X STOMATITIS, ULCERATIVE  
X TRENCH MOUTH  
X VINCENT'S INFECTION

**GINGIVOPLASTY**

E4.833.410 E6.721.384  
E6.892.410  
65

GINGIVOSIS see GINGIVAL DISEASES

**GINSENG**

B6.560.434  
XR CONDIMENTS

**GIZZARD**

A13.853.363  
68

GLAFENINE see GLAPHENINE

**GLANDERS**

C1.252.739.355 C22.488.409

GLANDULAR FEVER see INFECTIOUS MONONUCLEOSIS

GLAPHENINE see under ANTHRANILIC ACIDS

X GLAFENINE  
X GLYCERYLAMINOPHENAQUINE

**GLASS**

J1.637.361

GLASSES see EYEGLASSES

GLAUCARUBIN see under PYRANS

**GLAUCOMA**

C11.381+  
XR INTRAOCULAR PRESSURE

GLENOSPORELLA see under MONILIALES

X ALEURISMA

GLIADIN see under PLANT PROTEINS

**GLIBENCLAMIDE**

D2.886.590.795.446 D2.948.828.446  
D9.482.396  
73  
X GLYBURIDE

GLIBORNURIDE see under SULFONYLUREA COMPOUNDS

GLICLAZIDE see under SULFONYLUREA COMPOUNDS

GLIDIAZINAMIDE see GLIPIZIDE

GLIDIAZINE see GLYIMIDINE

**GLIOBLASTOMA MULTIFORME**

C4.557.652.329.446

GLIOCLADIUM see under MONILIALES

**GLIOMA**

C4.557.652.329+

**GLIOSIS**

C23.739.362  
74

GLIOTOXIN see under ANTIBIOTICS

GLIPIZIDE see under SULFONYLUREA COMPOUNDS

X GLIDIAZINAMIDE  
X GLYDIAZINAMIDE  
X GLYPIDIZINE

GLISOXEPIDE see under SULFONYLUREA COMPOUNDS

GLOBIDIOSIS see BESNOITIASIS

**GLOBIN**

D12.776.124.400.384  
72

GLOBOSIDES see under GLYCOSPHINGOLIPIDS

X CYTOLIPINS  
X LACTO-N-NEOTETRAOSYLKERAMIDE  
X LACTO-N-TETRAOSYLKERAMIDE

**GLOBULINS**

D12.776.377+

GLOBUS HYSTERICUS see under CONVERSION REACTION

**GLOBUS PALLIDUS**

A8.186.211.885.565.487.397

**GLOMANGIOMA**

C4.557.690.387

**GLOMERULAR FILTRATION RATE**

E1.341.453.447 G8.852.397  
66

**GLOMERULONEPHRITIS**

C12.777.419.570.363+  
BRIGHT DISEASE was BRIGHT'S DISEASE see NEPHRITIS 1963-78  
see related  
KIDNEY FAILURE, CHRONIC  
X BRIGHT DISEASE  
XU GLOMERULOSCLEROSIS, FOCAL

GLOMERULONEPHRITIS, FOCAL SCLEROSING see  
GLOMERULOSCLEROSIS, FOCAL

GLOMERULOSCLEROSIS, DIABETIC see DIABETIC NEPHROPATHIES

GLOMERULOSCLEROSIS, FOCAL see under GLOMERULONEPHRITIS

X GLOMERULONEPHRITIS, FOCAL SCLEROSING  
X HYALINOSIS, SEGMENTAL

GLOMUS CAROTICUM see CAROTID BODY

GLOMUS JUGULARE see under PARAGANGLIA, NONCHROMAFFIN

GLOMUS JUGULARE TUMOR see under PARAGANGLIOMA,  
NONCHROMAFFIN

**GLOSSALGIA**

C7.465.910.280 C23.888.592.612.363  
65  
X GLOSSODYNIA

**GLOSSECTOMY**

E4.833.446 E6.892.446  
65  
XR TONGUE

GLOSSINA see TSETSE FLIES

**GLOSSITIS**

C7.465.910.363+

GLOSSITIS AREATA EXFOLIATIVA see GLOSSITIS, BENIGN  
MIGRATORY

**GLOSSITIS, BENIGN MIGRATORY**

C7.465.910.363.447  
65  
X GEOGRAPHIC TONGUE  
X GLOSSITIS AREATA EXFOLIATIVA  
X TONGUE, GEOGRAPHIC

GLOSSODYNIA see GLOSSALGIA

**GLOSSOPHARYNGEAL NERVE**

A8.796.214.387

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**GLOTTIS**

A4.329.364 +

**GLOVES, SURGICAL**

E7.858.273

**GLOXAZONE** see under THIOSEMICARBAZONES

X KTS

**GLUCAGON**

D6.472.610.364

**GLUCAN PHOSPHORYLASE** see GLYCOGEN PHOSPHORYLASE**GLUCANS**

D9.203.698.365 +

79

X POLYGLUCOSES

**GLUCARIC ACID** see under SUGAR ACIDS

X GLUCOSACCHARIC ACID

X L-GULARIC ACID

X LEVO-GULARIC ACID

X TETRAHYDROXYADIPIC ACID

**GLUCITOL** see SORBITOL**GLUCOAMYLASE** see EXO-1,4-ALPHA-GLUCOSIDASE**GLUCOCEREBROSIDASE** see GLUCOSYLCERAMIDASE**GLUCOCEREBROSIDES** see GLUCOSYLCERAMIDES**GLUCOCHLORAL** see CHLORALOSE**GLUCOCORTICOID ANALOGS** see GLUCOCORTICOID, SYNTHETIC**GLUCOCORTICOID RECEPTORS** see RECEPTORS, GLUCOCORTICOID**GLUCOCORTICOID**

D6.472.40.322 +

67

**GLUCOCORTICOID, SYNTHETIC**

D6.597.481 +

75

see related

ANTI-INFLAMMATORY AGENTS

ANTI-INFLAMMATORY AGENTS, TOPICAL

X GLUCOCORTICOID ANALOGS

**GLUCOCORTICOID, TOPICAL**

D6.597.481.364 +

D26.74.148.447 +

D26.368.99.447 +

73

**GLUCOKINASE**

D8.586.913.696.729.297

65; was see under HEXOKINASE 1963-64

**GLUCONATES**

D2.241.81.844.322 +

D2.241.511.902.322 +

D9.203.811.308 +

XU ANTIMONY SODIUM GLUCONATES

XU CALCIUM GLUCONATE

**GLUCONEOGENESIS**

G6.535.411

67

**GLUCOSACCHARIC ACID** see GLUCARIC ACID**GLUCOSAMINE**

D9.203.67.342.531 +

XU ACETYLGLUCOSAMINE

XU TUNICAMYCIN

**GLUCOSAMINE SYNTHETASE** see GLUCOSAMINEPHOSPHATE ISOMERASE (GLUTAMINE-FORMING)**GLUCOSAMINEPHOSPHATE ISOMERASE (GLUTAMINE-FORMING)** see under CARBOHYDRATE ISOMERASES

X GLUCOSAMINE SYNTHETASE

X HEXOSEPHOSPHATE AMINOTRANSFERASE

**GLUCOSAMINIDASE**

D8.586.277.450.483.531 +

73

XU ACETYLGLUCOSAMINIDASE

**GLUCOSE**

D9.203.546.359.448 +

/metabolism was GLUCOSE METABOLISM 1965; GLUCOSE INJECTION was heading 1963-66

X DEXTROSE

XU GLUCOSE SOLUTION, HYPERTONIC

**GLUCOSE, BLOOD** see BLOOD SUGAR**GLUCOSE DEHYDROGENASES** see under CARBOHYDRATE

DEHYDROGENASES

X GLUCOSE OXIDOREDUCTASES

**GLUCOSE OXIDASE**

D8.586.682.47.239

64

**GLUCOSE OXIDOREDUCTASES** see GLUCOSE DEHYDROGENASES**GLUCOSE PHOSPHOMUTASE** see PHOSPHOGLUCOMUTASE**GLUCOSE SOLUTION, HYPERTONIC** see under GLUCOSE**GLUCOSE TOLERANCE TEST**

E1.197.340

E1.223.174.229.482

XR BLOOD SUGAR

**GLUCOSEPHOSPHATASE**

D8.586.277.352.630.654.411

65; was GLUCOSE PHOSPHATASES 1964

**GLUCOSEPHOSPHATASE DEFICIENCY**

C18.452.648.202.449.448

65; VON GIERKE'S DISEASE was see GLYCOGENOSIS 1963-64

X GLYCOGENOSIS I

X VON GIERKE'S DISEASE

**GLUCOSEPHOSPHATE DEHYDROGENASE**

D8.586.682.47.150.300

**GLUCOSEPHOSPHATE DEHYDROGENASE DEFICIENCY**

C15.378.71.141.280.482

C18.452.648.390

64

**GLUCOSEPHOSPHATE ISOMERASE**

D8.586.399.278.448

65

X PHOSPHOGLUCOSE ISOMERASE

X PHOSPHOHEXOSE ISOMERASE

**GLUCOSEPHOSPHATE URIDYLTRANSFERASE** see under

NUCLEOTIDYLTRANSFERASES

X UDP GLUCOSE PYROPHOSPHORYLASE

**GLUCOSEPHOSPHATES**

D9.203.894.417.448

73

**GLUCOSIDASES**

D8.586.277.450.420 +

75; was GLUCOSIDASE 1963-74

XU ALPHA-GLUCOSIDASES

XU BETA-GLUCOSIDASES

XU EXO-1,4-ALPHA-GLUCOSIDASE

XU GLUCOSYLCERAMIDASE

XU PHLORETIN GLUCOSIDASE

**GLUCOSIDES** see under GLYCOSIDES**GLUCOSIDURONATES** see GLUCURONATES**GLUCOSINOLATES** see under THIOLYGLYCOSIDES**GLUCOSYL CERAMIDES** see GLUCOSYLCERAMIDES**GLUCOSYLCERAMIDASE** see under GLUCOSIDASES

X GLUCOCEREBROSIDASE

**GLUCOSYLCERAMIDES** see under CEREBROSIDES

X GLUCOCEREBROSIDES

X GLUCOSYL CERAMIDES

**GLUCOSYLTRANSFERASES**

D8.586.913.407.323 +

XU 1,4-ALPHA-GLUCAN BRANCHING ENZYME

XU CHITIN SYNTHASE

XU GLYCOGEN DEBRANCHING ENZYME

XU STARCH (BACTERIAL GLYCOGEN) SYNTHASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**GLUCURONATES**

D2.241.81.844.915.400.448 D2.241.152.811.400.448  
 D2.241.511.902.915.400.448 D9.203.811.922.400.448  
 X GLUCOSIDURONATES  
 X GLUCURONIDES

**GLUCURONIDASE**

D8.586.277.450.426

GLUCURONIDES see GLUCURONATES

GLUCURONYLTRANSFERASE see UDP  
 GLUCURONOSYLTRANSFERASE

**GLUE SNIFFING**

F1.145.332.448 F3.498.448  
 F3.709.597.285.115 II.880.735.295.448  
 69

GLUES see ADHESIVES

GLUTAMATE CARBOXY-LYASE see GLUTAMATE DECARBOXYLASE

GLUTAMATE DECARBOXYLASE see under CARBOXY-LYASES  
 X GLUTAMATE CARBOXY-LYASE

**GLUTAMATE DEHYDROGENASE**

D8.586.682.135.398  
 65

GLUTAMATE SYNTHASE see under AMINOTRANSFERASES  
 X GLUTAMINE KETOGLUTARATE AMIDOTRANSFERASE  
 X KETOGLUTARATE GLUTAMINE AMIDOTRANSFERASE

**GLUTAMATES**

D12.125.119.511 +  
 XU L-CARBOXYGLUTAMIC ACID  
 XU SODIUM GLUTAMATE

GLUTAMIC-OXALOACETIC TRANSAMINASE see ASPARTATE  
 AMINOTRANSFERASE

GLUTAMIC-PYRUVIC TRANSAMINASE see ALANINE  
 AMINOTRANSFERASE

**GLUTAMINASE**

D8.586.277.87.483

**GLUTAMINE**

D12.125.119.574 +  
 XU PROGLUMIDE

GLUTAMINE KETOGLUTARATE AMIDOTRANSFERASE see  
 GLUTAMATE SYNTHASE

GLUTAMINE PHOSPHORIBOSYL PYROPHOSPHATE  
 AMIDOTRANSFERASE see AMIDOPHOSPHORIBOSYLTRANSFERASE

**GLUTAMINE SYNTHETASE**

D8.586.464.476  
 72

GLUTAMYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
 SYNTHETASES

**GLUTAMYL TRANSPEPTIDASE**

D8.586.913.50.574  
 74

X GAMMA-GLUTAMYLTRANSFERASE  
 X TRANSLUTAMINASE

GLUTARALDEHYDE see under ALDEHYDES

GLUTARALDEHYDE-STABILIZED GRAFTS see BIOPROSTHESIS

**GLUTARATES**

D2.241.81.337.351 +  
 XU FORMIMINOGLUTAMIC ACID

**GLUTATHIONE**

D12.644.456.448

GLUTATHIONE S-ALKYLTRANSFERASE see GLUTATHIONE  
 TRANSFERASES

GLUTATHIONE S-ARYLTRANSFERASE see GLUTATHIONE  
 TRANSFERASES

GLUTATHIONE S-EPOXIDETRANSFERASE see GLUTATHIONE  
 TRANSFERASES

GLUTATHIONE INSULIN TRANSHYDROGENASE see PROTEIN  
 DISULFIDE REDUCTASE (GLUTATHIONE)

GLUTATHIONE PEROXIDASE see under PEROXIDASES

GLUTATHIONE PROTEIN DISULFIDE OXIDOREDUCTASE see PROTEIN  
 DISULFIDE REDUCTASE (GLUTATHIONE)

**GLUTATHIONE REDUCTASE**

D8.586.682.608.341  
 65

GLUTATHIONE SYNTHETASE see under PEPTIDE SYNTHETASES

**GLUTATHIONE TRANSFERASES**

D8.586.913.380

77: LIGANDINS was LIGANDIN see under CARRIER PROTEINS  
 1975-76, GLUTATHIONE S-ARYLTRANSFERASE was see under  
 TRANSFERASES 1975-76

X GLUTATHIONE S-ALKYLTRANSFERASE  
 X GLUTATHIONE S-ARYLTRANSFERASE  
 X GLUTATHIONE S-EPOXIDETRANSFERASE  
 X S-HYDROXYALKYL GLUTATHIONE LYASE  
 X LIGANDINS

GLUTEAL REGION see BUTTOCKS

**GLUTEN**

D12.776.765.412 +

**GLUTETHIMIDE**

D3.383.621.808.425 + D14.591.745.483

GLYBURIDE see GLIBENCLAMIDE

GLYBUTAMIDE see CARBUTAMIDE

GLYCANS see POLYSACCHARIDES

GLYCARSAMATE see GLYCOBIARSOL

**GLYCERALDEHYDE**

D2.47.587 D9.203.546.894.449

**GLYCERALDEHYDEPHOSPHATE  
DEHYDROGENASE**

D8.586.682.75.532  
 65

X PHOSPHOGLYCERALDEHYDE DEHYDROGENASE  
 X TRIOSEPHOSPHATE DEHYDROGENASE

GLYCERATE (3-2)-PHOSPHOMUTASE see PHOSPHOGLYCEROMUTASE

**GLYCERIC ACIDS**

D2.241.81.844.387 + D2.241.511.902.387 +  
 D9.203.811.366 +  
 68

**GLYCERIDES**

D10.516.351 +  
 X MONOACYLGLYCEROLS  
 XU DIGLYCERIDES

**GLYCERIN**

D2.33.800.421 D9.203.853.421  
 D26.328.532  
 X GLYCEROL

GLYCEROKINASE see GLYCEROL KINASE

GLYCEROL see GLYCERIN

GLYCEROL KINASE see under PHOSPHOTRANSFERASES, ATP  
 X GLYCEROKINASE

GLYCEROL MONOESTER HYDROLASES see MONOACYLGLYCEROL  
 LIPASES

GLYCEROL PHOSPHOGLYCERIDES see PHOSPHATIDYLGLYCEROLS

GLYCEROLPHOSPHATE ACYLTRANSFERASE see under  
 ACYLTRANSFERASES  
 X STEARYL-COA GLYCEROPHOSPHATE TRANSSTEARYLASE

**GLYCEROLPHOSPHATE DEHYDROGENASE**

D8.586.682.47.150.700.400  
 65

**GLYCEROPHOSPHATES**

D9.203.894.299 + D10.516.695.300 +  
 X PHOSPHOGLYCERIDES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**GLYCERYL TRINITRATE**

D18.918.365

X NITROGLYCERIN

GLYCERYLAMINOPHENAQUINE see GLAPHENINE

**GLYCERYLPHOSPHORYLCHOLINE**

D9.203.894.299.449

D10.516.695.300.310

73

X CHOLINE GLYCEROPHOSPHATE

**GLYCINE**

D12.125.481+

X AMINOACETIC ACID

XU METHYLGLYCINE

XU TRICINE

GLYCINE CHENODEOXYCHOLATE see GLYCOCHENODEOXYCHOLIC ACID

GLYCINE CHOLATE see GLYCOCHOLIC ACID

GLYCINE DEOXYCHOLATE see GLYCODEOXYCHOLIC ACID

GLYCINONITRILE see AMINOACETONITRILE

**GLYCOBIARSOL**

D2.691.88.375

D21.370.107.559

D21.370.370.449

67

X GLYCARSAMATE

X GLYCOLYLARSANILATE

GLYCOCHENODEOXYCHOLATE see GLYCOCHENODEOXYCHOLIC ACID

GLYCOCHENODEOXYCHOLIC ACID see under CHENODEOXYCHOLIC ACID

X CHENODEOXYCHOLYLGLYCINE

X GLYCINE CHENODEOXYCHOLATE

X GLYCOCHENODEOXYCHOLATE

GLYCOCHOLATE see GLYCOCHOLIC ACID

**GLYCOCHOLIC ACID**

D4.808.221.430.484+

D12.125.481.366+

D19.316.246.225.399

78

X CHOLYLGLYCINE

X GLYCINE CHOLATE

X GLYCOCHOLATE

GLYCODEOXYCHOLATE see GLYCODEOXYCHOLIC ACID

GLYCODEOXYCHOLIC ACID see under DEOXYCHOLIC ACID

X DEOXYCHOLYLGLYCINE

X GLYCINE DEOXYCHOLATE

X GLYCODEOXYCHOLATE

GLYCODIAZINE see GLYMIDINE

**GLYCOGEN**

D9.203.698.365.388+

GLYCOGEN BRANCHING ENZYME see 1,4-ALPHA-GLUCAN BRANCHING ENZYME

GLYCOGEN DEBRANCHING ENZYME see under

GLUCOSYLTRANSFERASES

X TRANSFER-GLUCOSIDASE

**GLYCOGEN PHOSPHORYLASE**

D8.586.913.407.323.366+

73

X GLUCAN PHOSPHORYLASE

XU PHOSPHORYLASE A

XU PHOSPHORYLASE B

GLYCOGEN STORAGE DISEASE see GLYCOGENOSIS

GLYCOGEN SYNTHASE see GLYCOGEN SYNTHETASE

**GLYCOGEN SYNTHETASE**

D8.586.913.407.323.533

74

X GLYCOGEN SYNTHASE

GLYCOGEN SYNTHETASE PHOSPHATASE see under PHOSPHOPROTEIN PHOSPHATASES

**GLYCOGENOSIS**

C18.452.648.202.449+

X GLYCOGEN STORAGE DISEASE

XU GLYCOGENOSIS 2

XU GLYCOGENOSIS 3

XU GLYCOGENOSIS 4

XU GLYCOGENOSIS 5

XU GLYCOGENOSIS 6

XU GLYCOGENOSIS 7

XU GLYCOGENOSIS 8

GLYCOGENOSIS 1 see GLUCOSEPHOSPHATASE DEFICIENCY

GLYCOGENOSIS 2 see under GLYCOGENOSIS

X GENERALIZED GLYCOGENOSIS

X POMPE'S DISEASE

GLYCOGENOSIS 3 see under GLYCOGENOSIS

X CORI'S DISEASE

X DEBRANCHER DEFICIENCY

X FORBES DISEASE

X LIMIT DEXTRINOSIS

GLYCOGENOSIS 4 see under GLYCOGENOSIS

X ANDERSEN'S DISEASE

X BRANCHER DEFICIENCY AMYLOPECTINOSIS

GLYCOGENOSIS 5 see under GLYCOGENOSIS

X MCARDLE'S DISEASE

GLYCOGENOSIS 6 see under GLYCOGENOSIS

X HERS' DISEASE

GLYCOGENOSIS 7 see under GLYCOGENOSIS

GLYCOGENOSIS 8 see under GLYCOGENOSIS

GLYCOL METHACRYLATE GEL see POLYHYDROXYETHYL METHACRYLATE

**GLYCOLATES**

D2.241.511.316+

CENTROPHENOXINE was see under ACETIC ACIDS 1968-74

see related

POLYGLYCOLIC ACID

XU CENTROPHENOXINE

XU HALOFENATE

XU LIFIBRATE

XU MCPA

XU MEFEXAMIDE

XU PHENOXYACETATES

GLYCOLIC-LACTIC ACID POLYESTER see POLYGLACTIN 910

**GLYCOLIPIDS**

D10.516.390+

66; was see under LIPIDS 1963-65

XU CORD FACTOR

**GLYCOLS**

D2.33.618+

XU METHOXYHYDROXYPHENYLGLYCOL

GLYCOLYLARSANILATE see GLYCOBIARSOL

**GLYCOLYSIS**

G6.535.448

66

**GLYCOPEPTIDES**

D12.644.233+

73

XU ACETYLMURAMYL-ALANYL-ISOGlutAMINE

GLYCOPHORIN see under SIALOGLYCOPROTEINS

X ERYTHROCYTE SIALOGLYCOPROTEIN

X MN SIALOGLYCOPROTEIN

X RED BLOOD CELL MEMBRANE SIALOGLYCOPROTEIN

GLYCOPROTEIN BETA-GALACTOSYLTRANSFERASE see under

GALACTOSYLTRANSFERASES

X THYROID GALACTOSYLTRANSFERASE

GLYCOPROTEIN SIALYLTRANSFERASES see SIALYLTRANSFERASES

**GLYCOPROTEINS**

D12.776.395+

THROMBOPOIETIN was see under BLOOD PLATELETS 1975

XU THROMBOPOIETIN

XU TUBULIN

XU UTEROGLOBIN

GLYCOPYRROLATE see under PYRROLIDINES

**GLYCOSAMINOGLYCANS**

D9.203.698.582.388

77; was see under MUCOPOLYSACCHARIDES 1969-76

GLYCOSIDASES see GLYCOSIDE HYDROLASES

**GLYCOSIDE HYDROLASES**

D8.586.277.450+

X GLYCOSIDASES

XU AMYLOPECTIN GLUCANOHYDROLASE

XU ENDO-1,3-BETA-GLUCANASE

XU IDURONIDASE

XU ISOAMYLASE

XU OLIGO-1,6-GLUCOSIDASE

XU POLYGALACTURONASE

XU PULLULANASE

XU XYLOSIDASES

**GLYCOSIDES**

D9.203.408+

ARBUTIN was see under UVA URSI 1963-75

XU ARBUTIN

XU ATRACTYLOSIDE

XU GALACTOSIDES

XU GLUCOSIDES

XU MANNOSIDES

XU NITROPHENYLGALACTOSIDE

XU TRIBENOSIDE

**GLYCOSPHINGOLIPIDS**

D10.516.390.470+

D10.516.808.530+

75

X ASIALOGANGLIOSIDES

X SPHINGOGLYCOLIPIDS

XU GLOBOSIDES

XU LACTOSYLCERAMIDES

XU TRIHEXOSYLCERAMIDES

**GLYCOSURIA**

C18.452.398+

XR URINE

**GLYCOSURIA, RENAL**

C12.777.419.815.532

C18.452.398.450

C18.452.648.851.532

65

X DIABETES, RENAL

GLCYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

GLCYLGLYCINE see under DIPEPTIDES

GLCYRRHETIC ACID see GLCYRRHETINIC ACID

**GLCYRRHETINIC ACID**

D2.455.849.919.300+

D26.368.99.492

79; was ENOXOLONE see under TRITERPENES 1977-78;

CARBENOXOLONE was see under TRITERPENES 1975-78

X ENOXOLONE

X GLCYRRHETIC ACID

X URALENIC ACID

XU CARBENOXOLONE

**GLCYRRHIZA**

B6.560.445

X LICORICE

GLYDIAZINAMIDE see GLIPIZIDE

GLYMIDINE see under SULFONAMIDES

X GLIDIAZINE

X GLYCODIAZINE

GLYOXAL see under ALDEHYDES

GLYOXALASE I see LACTOYL GLUTATHIONE LYASE

GLYOXALINYLACRYLIC ACID see UROCANIC ACID

GLYOXYLATE TRANSACETYLASE see MALATE SYNTHASE

**GLYOXYLATES**

D2.241.152.367+

56

GLYPIDIZINE see GLIPIZIDE

G(M1) GANGLIOSIDE see under GANGLIOSIDES

X MONOSIALOSYL TETRAGLYCOSYL CERAMIDE

G(M2) GANGLIOSIDE see under GANGLIOSIDES

X TAY-SACHS DISEASE GANGLIOSIDE

G(M3) GANGLIOSIDE see under GANGLIOSIDES

X HEMATOSIDE

X SIALYLLACTOSYLCERAMIDE

GMP see GUANOSINE MONOPHOSPHATE

GNATHOSTOMA see under SPIRUROIDEA

GNOTOBIOTICS see GERM-FREE LIFE

**GOALS**

F1.658.500

79; was GOAL see under MOTIVATION 1969-78

**GOATS**

B2.649.77.513

GOELDI'S MARMOSET see CALLIMICO

GOGGLES see EYE PROTECTIVE DEVICES

**GOITER**

C19.874.283+

**GOITER, ENDEMIC**

C19.874.283.300

72

**GOITER, EXOPHTHALMIC**

C11.280.451

C19.874.283.401

C19.874.397.367

see related

X EXOPHTHALMOS PRODUCING SUBSTANCE

X BASEDOW'S DISEASE

X EXOPHTHALMIC GOITER

X GRAVES' DISEASE

**GOITER, NODULAR**

C19.874.283.501

73

**GOITER, SUBSTERNAL**

C19.874.283.601

GOITROGENS see THYROID ANTAGONISTS

**GOLD**

D1.248.497.300.459.381

D1.268.357

D1.552.322+

XU GOLD THIOGLUCOSE

XU SODIUM GOLD THIOSULFATE

**GOLD ALLOYS**

D1.552.33.533

D1.552.322.343

D25.58.451

D25.339.208.534

65

**GOLD COLLOID, RADIOACTIVE**

D1.496.381.550.400

D1.496.749.410.400

D1.552.322.530.400

**GOLD ISOTOPES**

D1.496.381+

D1.552.322.485

**GOLD RADIOISOTOPES**

D1.496.381.550+

D1.496.749.410+

D1.552.322.530+

75

GOLD THIOGLUCOSE see under GOLD

X AUROTHIOGLUCOSE

**GOLD THIOMALATE**

D1.552.322.556

F2.241.81.337.463.703.451

D2.691.426

74

X AUROTHIOMALATE

GOLDENHAR SYNDROME see under MANDIBULOFACIAL DYSOSTOSIS

X OCULO-AURICULO-VERTEBRAL SYNDROME

GOLDFISH see under CYPRINIDAE

GOLF see under SPORTS

**GOLGI APPARATUS**

A11.368.702.336

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

GOLGI-MAZZONI CORPUSCLES see under MECHANORECEPTORS

GONADAL DYSGENESIS see TURNER'S SYNDROME

GONADOTROPIN RELEASING HORMONES see PITUITARY HORMONE  
RELEASING HORMONES

## GONADOTROPINS

D6.472.351+

## GONADOTROPINS, CHORIONIC

D6.472.351.326

D6.472.759.367

X GONADOTROPINS, CHORIONIC, HUMAN  
X HCG

GONADOTROPINS, CHORIONIC, HUMAN see GONADOTROPINS,  
CHORIONIC

## GONADOTROPINS, EQUINE

D6.472.351.451

X PMS

X PMSG

X PREGNANT MARE'S SERUM

GONADOTROPINS, HUMAN MENOPAUSAL see MENOTROPINS

## GONADOTROPINS, PITUITARY

D6.472.351.576+

D6.472.734.525.343+

D7.552.344.344.451+

## GONADS

A5.360.576+

A6.407.312+

see related

SEX REVERSAL, GONADAL

## GONANES

D4.808.451

68

GONDERIASIS see THEILERIASIS

GONGYLONEMA see under SPIRUROIDEA

X FILARIA LABIALIS

## GONIOSCOPY

E1.210.451

GONOCOCCUS see NEISSERIA GONORRHOEAE

## GONORRHEA

C1.252.391+

C1.539.919.367

GONOSOMES see SEX CHROMOSOMES

GONYAULAX see RED TIDE

GONYAULAX TOXIN see SAXITOXIN

## GOODPASTURE'S SYNDROME

C8.381.314

C12.777.419.570.363.451

66

X LUNG PURPURA WITH NEPHRITIS

GORDIACEA see NEMATOMORPHA

GORDIUS see under NEMATOMORPHA

GORDIUS MEDINENSIS see DRACUNCULUS MEDINENSIS

## GORILLAS

B2.649.801.201.206.450

75

GORLIN-PSAUME SYNDROME see OROFACIODIGITAL SYNDROMES

## GOSSYPOL

D10.516.627.263.450

GOSSYPOSE see RAFFINOSE

## GOUT

C5.550.114.423

C5.799.414

C18.452.648.798.368

## GOUT SUPPRESSANTS

D14.73.278.398+

D26.74.574+

75

## GOVERNING BOARD

N4.452.394

68

X BOARD, GOVERNING

X TRUSTEES

## GOVERNMENT

I1.409+

## GOVERNMENT AGENCIES

N3.540.427+

68

## GOVERNMENT PUBLICATIONS

L1.178.682.492

GP-350 see SIALOGLYCOPROTEIN GP-350

## GRAAFIAN FOLLICLE

A5.360.319.114.630.535+

A6.407.312.497.535+

see related

OVUM

XR OVUM

GRADENIGO'S SYNDROME see under OTITIS MEDIA

GRADUATE RECORDS EXAMINATION see under EDUCATIONAL  
MEASUREMENT

GRAFFI VIRUS see under MOUSE LEUKEMIA VIRUSES

X GRAFFI'S CHLOROLEUKEMIC STRAIN

GRAFFI'S CHLOROLEUKEMIC STRAIN see GRAFFI VIRUS

## GRAFT REJECTION

G4.610.555.714.545.328

73

## GRAFT SURVIVAL

G4.610.555.714.545.312

77

## GRAFT VS HOST REACTION

G4.610.555.714.402

70

see related

HOMOLOGOUS WASTING DISEASE

XR HOMOLOGOUS WASTING DISEASE

## GRAIN

B6.510.463+

J1.341.52.452

J1.341.182.452+

XU BARLEY

XU MILLET

XU OATS

XU RYE

## GRAM-NEGATIVE AEROBIC BACTERIA

B3.400+

76; ACHROMOBACTERIACEAE and BRUCELLACEAE were headings  
1975; GRAM NEGATIVE BACTERIA & GRAM POSITIVE BACTERIA  
were headings 1973-75

XU ACHROMOBACTERIACEAE

XU BRUCELLACEAE

## GRAM-NEGATIVE ANAEROBIC BACTERIA

B3.425+

76; GRAM NEGATIVE BACTERIA & GRAM POSITIVE BACTERIA  
were headings 1973-75

## GRAM-NEGATIVE CHEMOLITHOTROPHIC BACTERIA

B3.450+

76; THIOMONADACEAE was heading 1975; GRAM NEGATIVE  
BACTERIA & GRAM POSITIVE BACTERIA were headings 1973-75

XU THIOMONADACEAE

## GRAMICIDINS

D20.85.391

D20.85.905.452

74; was see under TYROTHRIN 1963-73

GRANA see CHLOROPLASTS

## GRANULATION TISSUE

A10.424+

XR WOUND HEALING

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**GRANULOCYTES**

A11.118.637.415+ A15.145.229.637.415+  
79; was see under LEUKOCYTES 1968-78

GRANULOCYTOPENIA see AGRANULOCYTOSIS

**GRANULOMA**

C23.484+ C23.739.487.451

see related  
TUBERCULOMA

GRANULOMA, EOSINOPHILIC see EOSINOPHILIC GRANULOMA

GRANULOMA GANGRAENESCENS see GRANULOMA, LETHAL  
MIDLINE

**GRANULOMA, GIANT CELL**

C5.900.368 C7.465.714.258.557  
C23.484.368

74; was GRANULOMA, REPARATIVE GIANT CELL 1965-73

X EPULIS, GIANT CELL  
X GIANT CELL GRANULOMA

GRANULOMA, HODGKIN'S see HODGKIN'S DISEASE

**GRANULOMA INGUINALE**

C1.252.411 C1.539.919.451  
C17.838.384

X GRANULOMA VENEREUM

GRANULOMA, LARYNGEAL see under LARYNGEAL DISEASES  
X LARYNGEAL GRANULOMA

**GRANULOMA, LETHAL MIDLINE**

C9.603.352 C23.484.451

65; GRANULOMA GANGRAENESCENS & LETHAL MIDLINE  
GRANULOMA were see under WEGENER'S GRANULOMATOSIS  
1963-64

X GRANULOMA GANGRAENESCENS  
X LETHAL MIDLINE GRANULOMA

GRANULOMA, MALIGNANT see HODGKIN'S DISEASE

**GRANULOMA, PERIAPICAL**

C7.793.237.515

65

X DENTAL GRANULOMA

GRANULOMA VENEREUM see GRANULOMA INGUINALE

**GRANULOMATOUS DISEASE, CHRONIC**

C15.378.553.774.535+ C20.673.774.535+

78; was see under PHAGOCYTE BACTERICIDAL DYSFUNCTION  
1972-77

**GRANULOSA CELL TUMOR**

C4.557.576.461

**GRANULOSA CELLS**

A5.360.319.114.630.535.200 A6.407.312.497.535.300  
A11.436.300

78; was see under GRAAFIAN FOLLICLE 1975-77

**GRAPES**

J1.341.492.577

GRAPHITE see under CARBON

**GRASSES**

B6.252

see related  
POLLEN

**GRASSHOPPERS**

B1.131.617.678.369

X LOCUSTS

GRAVES' DISEASE see GOITER, EXOPHTHALMIC

**GRAVITATION**

H1.671.323+

X G FORCE  
XR AVIATION

GRAVITY SUITS see G SUITS

GREASY PIG DISEASE see EPIDERMITIS, EXUDATIVE, OF SWINE

GREEN FROG see RANA ESCULENTA

GREEN MONKEYS see CERCOPITHECUS SABEUS

**GRIEF**

F1.470.451  
68

GRIEVANCES, EMPLOYEE see EMPLOYEE GRIEVANCES

GRIPPE see INFLUENZA

**GRISEOFULVIN**

D20.85.62.480 D20.136.73.480

GRONBLAD-STRANDBERG SYNDROME see PSEUDOXANTHOMA  
ELASTICUM

**GROOMING**

F1.145.113.111.453+

68

XU PREENING

**GROSS VIRUS**

B4.909.574.449.674.632.403 B4.909.777.779.674.632.403

B4.909.777.449.674.632.403

66

GROUND SQUIRRELS see CHIPMUNKS

GROUP HEALTH INSURANCE see INSURANCE, HEALTH

GROUP HOSPITALIZATION see under INSURANCE, HOSPITALIZATION

GROUP IDENTIFICATION see SOCIAL IDENTIFICATION

**GROUP PRACTICE**

N4.452.758.244+

**GROUP PRACTICE, DENTAL**

N4.452.758.244.369

67

**GROUP PROCESSES**

F1.829.316+

see related

SOCIAL CHANGE

XR SOCIAL CHANGE

XR SOCIOLOGY

**GROUP STRUCTURE**

F1.829.316.274

69

GROUP THERAPY see PSYCHOTHERAPY, GROUP

**GROWTH**

G7.553.481+

see related

CHILD DEVELOPMENT

PERSONALITY DEVELOPMENT

XR CHILD DEVELOPMENT

XR PERSONALITY DEVELOPMENT

**GROWTH DISORDERS**

C23.509+

72

see related

BONE DISEASES, DEVELOPMENTAL

DWARFISM

GIGANTISM

GROWTH HORMONE, PITUITARY see SOMATOTROPIN

GROWTH HORMONE RELEASING HORMONE see SOMATOTROPIN  
RELEASING HORMONE

**GROWTH INHIBITORS**

D11.303.450

D24.185.348.402

79

X CELL GROWTH INHIBITORS

GROWTH RETARDATION, INTRAUTERINE see FETAL GROWTH  
RETARDATION

**GROWTH SUBSTANCES**

D11.303+

D24.185.348+

XU ANGIOGENESIS FACTOR

GTP see GUANOSINE TRIPHOSPHATE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**GTP CYCLOHYDROLASE** see under AMINOHYDROLASES

- X GTP DIHYDROLASE
- X GTP 8-FORMYLHYDROLASE
- X GTP RING-OPENING ENZYME

**GTP DIHYDROLASE** see GTP CYCLOHYDROLASE

**GTP 8-FORMYLHYDROLASE** see GTP CYCLOHYDROLASE

**GTP PHOSPHOHYDROLASE** see under PHOSPHATASES

- X GTPASE
- X GUANOSINE TRIPHOSPHATE PHOSPHOHYDROLASE
- X GUANOSINETRIPHOSPHATASE

**GTP RING-OPENING ENZYME** see GTP CYCLOHYDROLASE

**GTPASE** see GTP PHOSPHOHYDROLASE

## **GUAIAC**

D26.550.383

## **GUAIACOL**

D2.355.601.536+ D2.355.726.453+  
D2.755.75.536+ D2.755.166.453+  
D23.338.454.578+

## **GUAIACOL GLYCERYL ETHER**

D2.355.601.536.400+ D2.355.726.453.400  
D2.755.75.536.400+ D2.755.166.453.400  
D23.338.454.578.453  
X GUAIFENESIN  
X GUAIPHENESIN

**GUAIFENESIN** see GUAIACOL GLYCERYL ETHER

**GUAIPHENESIN** see GUAIACOL GLYCERYL ETHER

**GUAIPHENESIN CARBAMATE** see METHOCARBAMOL

**GUAMA GROUP VIRUSES** see under ARBOVIRUSES

- X BERTIOGA VIRUS
- X BIMITI VIRUS
- X CATU VIRUS
- X GUAMA VIRUS

**GUAMA VIRUS** see GUAMA GROUP VIRUSES

**GUANABENZ** see under GUANIDINES

**GUANACOS** see CAMELIDS, NEW WORLD

**GUANASE** see GUANINE DEAMINASE

**GUANAZOLE** see under TRIAZOLES

**GUANAZOLO** see AZAGUANINE

**GUANCYDINE** see under GUANIDINES

## **GUANETHIDINE**

D2.78.370.460 D16.848.415.346  
D18.162.384

## **GUANIDINES**

D2.78.370+  
XU AGMATINE  
XU BETHANIDINE  
XU CIMETIDINE  
XU GUANABENZ  
XU GUANCYDINE  
XU GUANOXAN  
XU 2-MERCAPTOETHYLGUANIDINE  
XU METHYLGUANIDINE  
XU MITOGUAZONE  
XU NETROPSIN  
XU ROBENIDINE  
XU SULFAGUANIDINE

## **GUANINE**

D3.438.759.758.399.454+

**GUANINE AMINASE** see GUANINE DEAMINASE

**GUANINE AMINOHYDROLASE** see GUANINE DEAMINASE

**GUANINE DEAMINASE** see under AMINOHYDROLASES

- X GUANASE
- X GUANINE AMINASE
- X GUANINE AMINOHYDROLASE

## **GUANINE NUCLEOTIDES**

D13.695.667.454+ D13.695.827.426+  
X GUANOSINE PHOSPHATES  
XU GUANOSINE DIPHOSPHATE  
XU GUANOSINE MONOPHOSPHATE  
XU GUANOSINE PENTAPHOSPHATE  
XU GUANOSINE TETRAPHOSPHATE

**GUANINE POLYNUCLEOTIDES** see POLY G

## **GUANOSINE**

D13.570.583.454+ D13.570.800.453  
72; was see under NUCLEOSIDES 1963-71

## **GUANOSINE CYCLIC-3',5'-MONOPHOSPHATE**

D13.695.462.537+ D13.695.667.454.304+  
D13.695.827.426.304+  
72  
X CYCLIC GMP  
XU DIBUTYRYL CYCLIC GMP

**GUANOSINE DIPHOSPHATE** see under GUANINE NUCLEOTIDES  
X GDP

**GUANOSINE DIPHOSPHATE FUCOSE** see under NUCLEOSIDE  
DIPHOSPHATE SUGARS  
X GDP FUCOSE  
X GUANOSINE DIPHOSPHOFUCOSE

**GUANOSINE DIPHOSPHATE GLUCOSE** see under NUCLEOSIDE  
DIPHOSPHATE SUGARS  
X GDP GLUCOSE  
X GDPG  
X GUANOSINE DIPHOSPHOGLUCOSE

**GUANOSINE DIPHOSPHATE MANNOSE** see under NUCLEOSIDE  
DIPHOSPHATE SUGARS  
X GDP MANNOSE  
X GUANOSINE DIPHOSPHOMANNOSE  
X GUANOSINE PYROPHOSPHATE MANNOSE

**GUANOSINE DIPHOSPHATE SUGARS** see under NUCLEOSIDE  
DIPHOSPHATE SUGARS  
X GDP SUGARS

**GUANOSINE DIPHOSPHOFUCOSE** see GUANOSINE DIPHOSPHATE  
FUCOSE

**GUANOSINE DIPHOSPHOGLUCOSE** see GUANOSINE DIPHOSPHATE  
GLUCOSE

**GUANOSINE DIPHOSPHOMANNOSE** see GUANOSINE DIPHOSPHATE  
MANNOSE

**GUANOSINE MONOPHOSPHATE** see under GUANINE NUCLEOTIDES  
X GMP  
X GUANYLIC ACID

**GUANOSINE PENTAPHOSPHATE** see under GUANINE NUCLEOTIDES

**GUANOSINE PHOSPHATES** see GUANINE NUCLEOTIDES

**GUANOSINE PYROPHOSPHATE MANNOSE** see GUANOSINE  
DIPHOSPHATE MANNOSE

**GUANOSINE TETRAPHOSPHATE** see under GUANINE NUCLEOTIDES

## **GUANOSINE TRIPHOSPHATE**

D13.695.667.454.504+ D13.695.827.426.504+  
72  
X GTP  
XU GUANYLYL IMIDODIPHOSPHATE

**GUANOSINE TRIPHOSPHATE PHOSPHOHYDROLASE** see GTP  
PHOSPHOHYDROLASE

**GUANOSINETRIPHOSPHATASE** see GTP PHOSPHOHYDROLASE

**GUANOXAN** see under GUANIDINES

## **GUANYL CYCLASE**

D8.586.520.429  
73

**GUANYLIC ACID** see GUANOSINE MONOPHOSPHATE

**GUANYLORIBONUCLEASE** see under RIBONUCLEASE  
X RIBONUCLEASE N-1  
X RIBONUCLEASE T-1

**GUANYLTHIOUREA** see under THIOUREA  
X GUTIMINE

**GUANYLYL IMIDODIPHOSPHATE** see under GUANOSINE  
TRIPHOSPHATE

**GUERIN-STERN SYNDROME** see ARTHROGRYPOSIS

**GUILLAIN-BARRE SYNDROME** see POLYRADICULONEURITIS

## **GUILT**

F1.470.483+  
XU SHAME

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**GUINEA PIGS**

B2.649.865.392

X CAVY

GUINEA WORM see DRACUNCULUS MEDINENSIS

GUINEA WORM INFECTION see DRACUNCULOSIS

L-GULARIC ACID see GLUCARIC ACID

GULONOLACTONE HYDROLASE see ALDONOLACTONASE

GUM KARAYA see KARAYA GUM

GUM TRAGACANTH see TRAGACANTH

GUMBORO DISEASE VIRUS see INFECTIOUS BURSAL AGENT

GUMS see GINGIVA

GUT GLUCAGON see ENTEROGLUCAGON

GUTIMINE see GUANYLTHIOUREA

**GUTTA-PERCHA**

D25.339.859.495

65

**GYMNASTICS**

I2.233.543.454+

I3.430.642.845.417+

XU CALISTHENICS

GYMNODINIUM see RED TIDE

**GYNANDROBLASTOMA**

C4.557.576.486

GYNECOLOGIC DISEASES see GENITAL DISEASES, FEMALE

GYNECOLOGIC NEOPLASMS see GENITAL NEOPLASMS, FEMALE

**GYNECOLOGY**

G2.403.776.342

see related

GENITAL DISEASES, FEMALE

**GYNECOMASTIA**

C19.146.404

GYPSIES see under ETHNIC GROUPS

GYRECTOMY see PSYCHOSURGERY

**GYRUS CINGULI**

A8.186.211.577.330

X CINGULATE GYRUS

**H-2 ANTIGENS**

D24.611.216.705.552.430

78

H 93-26 see METOPROLOL

H-REFLEX see under REFLEX, MONOSYNAPTIC

**H-Y ANTIGEN**

D24.611.216.705.552.440

79

X HY ANTIGEN

H1 VIRUS see LATENT RAT VIRUS

H3 VIRUS see LATENT RAT VIRUS

**HABITS**

F1.145.466+

69; was HABIT 1963-68

**HABITUATION (PSYCHOPHYSIOLOGY)**

F2.463.425.393

F2.830.422

G11.561.317

70

**HABRONEMIASIS**

C3.335.508.413

C22.674.377.520

68

C22.488.489

**HACHIMYCIN**

D20.85.62.495

D20.136.73.495

78; was TRICHOMYCIN 1963-77

X TRICHOMYCIN

HAEMACCEL see POLYGELINE

HAEMAMOEBIA see PLASMODIUM

**HAEMOBARTONELLOSIS**

C1.850.65.435+

77

HAEMONCHIASIS see under TRICHOSTRONGYLOIDIASIS

HAEMONCHUS see under TRICHOSTRONGYLOIDEA

**HAEMOPHILUS**

B3.475.500+

X HEMOPHILUS

XU HAEMOPHILUS VAGINALIS

**HAEMOPHILUS DUCREYI**

B3.475.500.371

**HAEMOPHILUS INFECTIONS**

C1.252.433+

68

**HAEMOPHILUS INFLUENZAE**

B3.475.500.538

HAEMOPHILUS PERTUSSIS see BORDETELLA PERTUSSIS

HAEMOPHILUS VAGINALIS see under HAEMOPHILUS

**HAFNIUM**

D1.268.367

D1.552.337

HAGEMAN FACTOR see FACTOR XII

HAGEMAN TRAIT see FACTOR XII DEFICIENCY

HAGFISH see under CYCLOSTOMES

HAIL see under WEATHER

**HAIR**

A1.835.288+

X LANUGO

HAIR CELLS see under MECHANORECEPTORS

**HAIR COLOR**

G4.185.672.490

G10.795.280

76

HAIR COLORANTS see HAIR DYES

HAIR DYES see under COSMETICS

X COLORING AGENTS, HAIR

X DYES, HAIR

X HAIR COLORANTS

**HAIR REMOVAL**

E2.218.372

X DEPILATION

X EPILATION

HAIRLESS MICE see MICE, NUDE

HAIRY CELL LEUKEMIA see LEUKEMIA, HAIRY CELL

HALCINONIDE see under PREGNENEDIONES

**HALF-LIFE**

H1.862.405

74

**HALFWAY HOUSES**

N2.278.825.408

67

XR AFTER CARE

XR REHABILITATION

**HALITOSIS**

C23.888.821.475

XR MOUTH DISEASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HALLERMANN'S SYNDROME see under MANDIBULOFACIAL DYSOSTOSIS

HALLERVORDEN-SPATZ SYNDROME see under BASAL GANGLIA DISEASES

## HALLUCINATIONS

C10.597.439 C10.597.751.330  
C23.888.592.763.307 F3.126.185.794.405

## HALLUCINOGENS

D15.236.372+  
X PSYCHEDELIC AGENTS  
X PSYCHOTOMIMETIC AGENTS

## HALLUX

A1.378.592.350.792.456

## HALLUX VALGUS

C5.334.539 C23.304.351.372.539  
67  
X BUNION

## HALOBACTERIACEAE

B3.400.410+  
76

## HALOBACTERIUM

B3.400.410.420

HALOFENATE see under GLYCOLATES

HALOGENATED HYDROCARBONS see HYDROCARBONS, HALOGENATED

## HALOGENS

D1.396+

## HALOPERIDOL

D2.522.352.506 D15.236.872.331.241.506

HALOPROGIN see under PHENYL ETHERS

## HALOTHANE

D2.455.526.340 D14.166.438  
X BROMCHLORTRIFLUORETHANE

HAMADRYAS see PAPIO

## HAMARTOMA

C4.557.537.466

HAMSTER, ARMENIAN see CRICETULUS

HAMSTER, BLACKBELLIED see CRICETUS

HAMSTER, CHINESE see CRICETULUS

HAMSTER, COMMON see CRICETUS

HAMSTER, DJZUNGARIAN see HAMSTERS

HAMSTER, GOLDEN see MESOCRICETUS

HAMSTER, SYRIAN see MESOCRICETUS

## HAMSTERS

B2.649.865.456+  
X HAMSTER, DJZUNGARIAN  
XU CRICETULUS  
XU CRICETUS  
XU MESOCRICETUS

HAMYCIN see under ANTIBIOTICS, ANTIFUNGAL

## HAND

A1.378.209.455+  
HAND DEFORMITIES was heading 1966-70

## HAND DEFORMITIES, ACQUIRED

C5.406 C23.304.428  
71; was HAND DEFORMITIES 1963-70

## HAND DERMATOSES

C17.338

HAND, FOOT AND MOUTH DISEASE see under COXSACKIEVIRUS INFECTIONS

## HAND INJURIES

C21.866.448+

## HAND-SCHUELLER-CHRISTIAN SYNDROME

C15.604.667.490.490  
X SCHUELLER-CHRISTIAN DISEASE

HANDEDNESS see LATERALITY

## HANDICAPPED

M1.289+ N1.224.406  
see related  
EDUCATION, SPECIAL  
REHABILITATION  
SELF-HELP DEVICES  
X CRIPPLED  
X DISABLED  
X PHYSICALLY HANDICAPPED

## HANDLING (PSYCHOLOGY)

F1.658.556  
65

## HANDWRITING

L1.143.506.423.906.539+  
see related  
AGRAPHIA

HANSEN'S DISEASE see LEPROSY

HANSENULA see under ASCOMYCETES

## HAPLOIDY

G5.148.777.456  
68

## HAPPINESS

F1.470.516  
74

## HAPTENS

D24.611.216.621+  
65

## HAPTOGLOBINS

D12.776.124.790.106.394 D12.776.377.715.85.394  
D12.776.395.560.373

HARDERIAN GLAND see under LACRIMAL APPARATUS

## HARDNESS

H1.671.347+  
65

## HARDNESS TESTS

E5.417 H1.671.347.457  
72

HARELIP see CLEFT LIP

HARMALINE see under ALKALOIDS

X DIHYDROHARMINE  
X HARMIDINE

HARMIDINE see HARMALINE

HARMINE see under ALKALOIDS

X BANISTERINE  
X LEUCOHARMINE  
X TELEPATHINE  
X YAGEINE

HARRINGTONINES see under ALKALOIDS

X CEPHALOTAXINE ALKALOIDS  
X CEPHALOTAXUS ALKALOIDS

## HARTMANNELLA

B1.841.656.89.430  
72

## HARTNUP DISEASE

C10.228.140.163.331 C10.496.313  
C12.777.419.815.191.457 C18.452.648.66.210.490  
C18.452.648.851.191.457 F3.709.346.342  
65

HARVEST MITES see TROMBICULID MITES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HASHIMOTO'S DISEASE see THYROIDITIS, LYMPHOMATOUS

HASHISH see CANNABIS

## HATE

F1.470.548

## HAVERSIAN SYSTEM

A10.165.265.507

73

## HAY FEVER

C8.674.425

C9.603.407

C20.543.480.680.425

see related

POLLEN

X RHINITIS, ALLERGIC

X VASOMOTOR RHINITIS

HBAG see HEPATITIS B ANTIGENS

HBCAG see HEPATITIS B CORE ANTIGEN

HBSAG see HEPATITIS B SURFACE ANTIGEN

HCb see HEXACHLOROBENZENE

HCG see GONADOTROPINS, CHORIONIC

## HEAD

A1.456+

## HEAD AND NECK NEOPLASMS

C4.588.443

76; NECK NEOPLASMS was heading 1963-75

X NECK NEOPLASMS

## HEAD INJURIES

C21.866.460+

HEAD PROTECTIVE DEVICES see under PROTECTIVE DEVICES

X HELMETS

## HEADACHE

C10.597.617.485

C23.888.592.612.429+

HEADGEAR, ORTHODONTIC see EXTRAORAL TRACTION  
APPLIANCES

## HEALTH

N1.407.540+

X HEALTH STATUS

XU URBAN HEALTH

HEALTH AND WELFARE PLANNING see HEALTH PLANNING

HEALTH BENEFIT PLANS, EMPLOYEE see under INSURANCE, HEALTH

HEALTH CARE DELIVERY see DELIVERY OF HEALTH CARE

HEALTH CARE TEAM see PATIENT CARE TEAM

## HEALTH CENTERS

N2.278.203+

79

X MEDICAL CENTERS

## HEALTH EDUCATION

G3.850.630

I2.233.332+

N2.421.143.827.407+

N2.421.726.407+

## HEALTH EDUCATION, DENTAL

G3.890.410

I2.233.332.374

N2.421.143.827.407.457

N2.421.726.407.457

65

XR PREVENTIVE DENTISTRY

XR PUBLIC HEALTH DENTISTRY

## HEALTH FACILITIES

N2.278+

68

XU HEALTH FACILITIES, PROPRIETARY

XU HEALTH FACILITY MERGER

XU HEALTH FACILITY MOVING

XU MATERNAL-CHILD HEALTH CENTERS

HEALTH FACILITIES, PROPRIETARY see under HEALTH FACILITIES

## HEALTH FACILITY ADMINISTRATORS

M1.526.70.490+

M1.526.485.430+

N2.350.45.100+

78

XU HOSPITAL ADMINISTRATORS

HEALTH FACILITY MERGER see under HEALTH FACILITIES

HEALTH FACILITY MOVING see under HEALTH FACILITIES

## HEALTH FACILITY PLANNING

N3.349.650.250+

68

see related

FACILITY DESIGN AND CONSTRUCTION

X PLANNING, HEALTH FACILITY

XR ARCHITECTURE

## HEALTH FACILITY SIZE

N2.278.306+

68

HEALTH INSURANCE see INSURANCE, HEALTH

## HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18

N3.219.521.346.506.564.457 N3.219.521.576.343.332

79; was HEALTH INSURANCE FOR AGED, TITLE 18 1967-78

X INSURANCE, HEALTH, FOR AGED

X MEDICARE

XR AGED

HEALTH INSURANCE REIMBURSEMENT see INSURANCE, HEALTH,  
REIMBURSEMENT

HEALTH INSURANCE, VOLUNTARY see INSURANCE, HEALTH

HEALTH LEGISLATION see LEGISLATION

## HEALTH MAINTENANCE ORGANIZATIONS

N4.452.758.244.541

74

XR INSURANCE, HEALTH

## HEALTH MANPOWER

N2.350+

68

X HEALTH OCCUPATIONS MANPOWER

X HEALTH PERSONNEL

## HEALTH OCCUPATIONS

G2+

68; was HEALTH PROFESSIONS 1963-67

X ALLIED HEALTH OCCUPATIONS

X HEALTH PROFESSIONS

XR OCCUPATIONS

HEALTH OCCUPATIONS MANPOWER see HEALTH MANPOWER

HEALTH PERSONNEL see HEALTH MANPOWER

## HEALTH PHYSICS

G2.229.333

H1.671.368

73

see related

RADIATION MONITORING

RADIATION PROTECTION

RADIOMETRY

X RADIOLOGIC PHYSICS

## HEALTH PLANNING

I1.880.709.507+

N3.349+

79; was HEALTH AND WELFARE PLANNING 1968-78

see related

PUBLIC HEALTH

X HEALTH AND WELFARE PLANNING

X PLANNING, HEALTH AND WELFARE

X STATE HEALTH PLANNING, UNITED STATES

XU HEALTH SERVICES NEEDS AND DEMAND

XR PUBLIC HEALTH

HEALTH PROFESSIONS see HEALTH OCCUPATIONS

## HEALTH RESORTS

G3.850.860.410.250

X RESORTS

XR BALNEOLOGY

## HEALTH RESOURCES

N3.349.340+

78

XU MARKETING OF HEALTH SERVICES

HEALTH RESOURCES ADMINISTRATION see UNITED STATES HEALTH RESOURCES ADMINISTRATION

## HEALTH SERVICES

N2.421+

74

XU HEALTH SERVICES, INDIGENOUS

XU HEALTH SERVICES MISUSE

## HEALTH SERVICES ACCESSIBILITY

N4.590.374.200

78

X ACCESSIBILITY OF HEALTH SERVICES

X AVAILABILITY OF HEALTH SERVICES

XR MEDICALLY UNDERSERVED AREA

HEALTH SERVICES, INDIGENOUS see under HEALTH SERVICES

HEALTH SERVICES MARKETING see MARKETING OF HEALTH SERVICES

HEALTH SERVICES MISUSE see under HEALTH SERVICES

X ABUSE OF HEALTH SERVICES

X MISUSE OF HEALTH SERVICES

X OVERUTILIZATION OF HEALTH SERVICES

HEALTH SERVICES NEEDS AND DEMAND see under HEALTH PLANNING

HEALTH STATUS see HEALTH

HEALTH STATUS INDEX see HEALTH STATUS INDICATORS

HEALTH STATUS INDICATORS see under HEALTH SURVEYS

X HEALTH STATUS INDEX

## HEALTH SURVEYS

G3.850.520.610+

N1.224.458+

SANITARY SURVEYS was heading 1963-66

see related

QUESTIONNAIRES

XU HEALTH STATUS INDICATORS

XR SAMPLING STUDIES

## HEALTH SYSTEMS AGENCIES

N3.349.650.300

N3.540.460

78

X COMPREHENSIVE HEALTH PLANNING AGENCIES

X STATE HEALTH PLANNING AGENCIES, UNITED STATES

HEALTH VISITORS see COMMUNITY HEALTH NURSING

## HEARING

F2.830.816.263

G11.561.796.263+

see related

ACOUSTIC STIMULATION

AUDITORY PERCEPTION

BONE CONDUCTION

## HEARING AIDS

E7.814.458

XR DEAFNESS

## HEARING DISORDERS

C9.218.458+

C10.597.751.374+

C23.888.592.763.310+

HEARING LOSS, BILATERAL see under HEARING LOSS, PARTIAL

HEARING LOSS, CENTRAL see under HEARING LOSS, SENSORINEURAL

HEARING LOSS, CONDUCTIVE see under HEARING LOSS, PARTIAL

X DEAFNESS, CONDUCTIVE

HEARING LOSS, EXTREME see DEAFNESS

HEARING LOSS, FUNCTIONAL see under HEARING LOSS, PARTIAL

X HEARING LOSS, NONORGANIC

HEARING LOSS, HIGH-FREQUENCY see under HEARING LOSS, PARTIAL

## HEARING LOSS, NOISE-INDUCED

C9.218.458.500.481.460

79; was ACOUSTIC TRAUMA 1963-78

X ACOUSTIC TRAUMA

XR NOISE

HEARING LOSS, NONORGANIC see HEARING LOSS, FUNCTIONAL

## HEARING LOSS, PARTIAL

C9.218.458.500+

C10.597.751.374.500

C23.888.592.763.310.500

79

X DEAFNESS, PARTIAL

XU HEARING LOSS, BILATERAL

XU HEARING LOSS, CONDUCTIVE

XU HEARING LOSS, FUNCTIONAL

XU HEARING LOSS, HIGH-FREQUENCY

## HEARING LOSS, SENSORINEURAL

C9.218.458.500.481+

79; PRESBYCUSIS was see under DEAFNESS 1975-78

XU HEARING LOSS, CENTRAL

XU PRESBYCUSIS

HEARING PROTECTIVE DEVICES see EAR PROTECTIVE DEVICES

## HEARING TESTS

E1.276.299.375+

## HEART

A7.541+

see related

ANGIOCARDIOGRAPHY

BALLISTOCARDIOGRAPHY

ELECTROCARDIOGRAPHY

HEART ABNORMALITIES see HEART DEFECTS, CONGENITAL

## HEART ANEURYSM

C14.280.358

C14.907.55.608

## HEART ARREST

C14.280.383

X CARDIAC ARREST

X CARDIOPULMONARY ARREST

## HEART ARREST, INDUCED

E4.752.376.374

E4.874.292.374

X CARDIAC ARREST, INDUCED

## HEART, ARTIFICIAL

E7.858.82.374

E7.858.565.458

67

## HEART ATRIUM

A7.541.358

68

## HEART AUSCULTATION

E1.145.569.499+

E1.706.110.458

XU HEART MURMURS

XU HEART SOUNDS

## HEART BLOCK

C14.280.67.558+

X ATRIOVENTRICULAR BLOCK

X AURICULO-VENTRICULAR DISSOCIATION

XU SINOATRIAL BLOCK

## HEART CATHETERIZATION

E1.145.569.540

X CATHETERIZATION, HEART

## HEART CONDUCTION SYSTEM

A7.541.409+

see related

ARRHYTHMIA

XU ATRIOVENTRICULAR NODE

XU BUNDLE OF HIS

XU PURKINJE FIBERS

HEART CONTRACTILITY see MYOCARDIAL CONTRACTION

## HEART DEFECTS, CONGENITAL

C16.131.457+

X ECTOPIA CORDIS

X HEART ABNORMALITIES

XU LEVOCARDIA

HEART DISEASE, ISCHEMIC see CORONARY DISEASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HEART DISEASES**

C14.280+  
see related  
NEUROCIRCULATORY ASTHENIA  
XU POSTPERICARDIOTOMY SYNDROME  
XR CARDIOLOGY

**HEART ENLARGEMENT**

C14.280.409

**HEART FAILURE, CONGESTIVE**

C14.280.434+  
XU EDEMA, CARDIAC

**HEART FUNCTION TESTS**

E1.145.569+

**HEART INJURIES**

C21.866.473 C21.866.891.375  
X CARDIAC RUPTURE, TRAUMATIC  
X HEART RUPTURE, TRAUMATIC

HEART-LUNG BYPASS see CARDIOPULMONARY BYPASS

HEART-LUNG MACHINE see HEART, MECHANICAL

**HEART MASSAGE**

E2.365.647.375 E4.752.376.458  
E4.874.292.458

**HEART, MECHANICAL**

E7.858.82.458  
see related  
CARDIOPULMONARY BYPASS  
OXYGENATORS  
X HEART-LUNG MACHINE  
XR CARDIOPULMONARY BYPASS

HEART MITOCHONDRIA see MITOCHONDRIA, HEART

HEART MURMURS see under HEART AUSCULTATION

**HEART NEOPLASMS**

C4.588.894.309 C14.280.459

**HEART RATE**

G9.330.612.509  
66

**HEART RUPTURE**

C14.280.470  
78  
X CARDIAC RUPTURE

HEART RUPTURE, TRAUMATIC see HEART INJURIES

**HEART SEPTAL DEFECTS**

C16.131.457.559+  
64

**HEART SEPTAL DEFECTS, ATRIAL**

C16.131.457.559.376+  
64; LUTEMBACHER'S SYNDROME was see under HEART DEFECTS,  
CONGENITAL 1963  
XU LUTEMBACHER'S SYNDROME  
XU TRILOGY OF FALLOT

**HEART SEPTAL DEFECTS, VENTRICULAR**

C16.131.457.559.542  
64

**HEART SEPTUM**

A7.541.459  
HEART SEPTUM, ATRIAL & HEART SEPTUM, VENTRICULAR were  
headings 1963  
X FORAMEN OVALE

HEART SOUNDS see under HEART AUSCULTATION

**HEART SURGERY**

E4.752.376+ E4.874.292+  
G2.403.776.909.265

**HEART VALVE DISEASES**

C14.280.484+  
67

**HEART VALVE PROSTHESIS**

E4.659.459 E4.752.376.541  
E4.874.292.541 E7.858.565.509  
65

**HEART VALVES**

A7.541.510+

**HEART VENTRICLE**

A7.541.560  
68

**HEARTBURN**

C23.888.821.525

64

X PYROSIS

**HEARTWATER DISEASE**

C1.850.810.440 C22.434  
70

HEARTWORM DISEASE see DIROFILARIASIS

**HEAT**

G3.230.300.100.725.710.380 H1.671.868.543  
H1.671.912.460

see related

CALORIMETRY  
DESERT CLIMATE  
TROPICAL CLIMATE  
WATER POLLUTION, THERMAL

**HEAT EXHAUSTION**

C21.866.486+

HEAT LOSS see BODY TEMPERATURE REGULATION

HEAT PRODUCTION see BODY TEMPERATURE REGULATION

**HEATING**

G3.230.150.300

**HEAVY CHAIN DISEASE**

C15.378.147.460 C15.378.147.780.490  
C15.604.515.435 C20.780.490

66

see related

IMMUNOGLOBULIN FRAGMENTS  
X FRANKLIN'S DISEASE

HEBEPHRENIC SCHIZOPHRENIA see SCHIZOPHRENIA, HEBEPHRENIC

**HEDGEHOGS**

B2.649.473.376  
72

HEDONISM see PHILOSOPHY

**HEEL**

A1.378.592.350.377

see related

ACHILLES TENDON  
CALCANEUS  
TALUS

**HEINZ BODIES**

A11.118.413.330.340.335 A15.145.229.413.330.340.335  
68

**HELA CELLS**

A11.251.353.460  
68

**HELIANTHUS**

B6.510.500 B6.560.462

HELIO THERAPY see under PHYSICAL THERAPY

**HELIUM**

D1.268.378 D1.362.641.352

**HELIX (SNAILS)**

B1.644.776.450  
78; was see under SNAILS 1975-77

HELMETS see HEAD PROTECTIVE DEVICES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HELMINTHIASIS**

C3.335+

XU NEMATOMORPHA INFECTIONS

HELMINTHOSPORIUM see under MONILIALES

**HELMINTHS**

B1.500+

HELPER CELLS see T-LYMPHOCYTES

**HELPER VIRUSES**

B4.423

75; was HELPER VIRUS 1973-74

**HELPING BEHAVIOR**

F1.145.813.225

F1.829.759.225

79; was see under SOCIAL BEHAVIOR 1975-78

HELSINKI DECLARATION see under ETHICS, MEDICAL

**HEMADSORPTION**

G4.185.515.423

72

**HEMADSORPTION INHIBITION TESTS**

E1.223.826.360

73

HEMADSORPTION VIRUS 1 see PARA-INFLUENZA VIRUS TYPE 3

HEMAGGLUTINATING VIRUS OF JAPAN see PARA-INFLUENZA VIRUS TYPE 1

**HEMAGGLUTINATION**

G4.610.143.100.200

**HEMAGGLUTINATION INHIBITION TESTS**

E1.223.826.411

**HEMAGGLUTINATION TESTS**

E1.223.826.461+

66

**HEMAGGLUTINATION, VIRAL**

G4.185.515.459

70

HEMAGGLUTININS see under AGGLUTININS

HEMAGGLUTININS, PLANT see LECTINS

**HEMAGGLUTININS, VIRAL**

D24.611.216.327.461

D24.611.125.44.377.416

72

**HEMANGIOENDOTHELIOMA**

C4.557.690.439

**HEMANGIOMA**

C4.557.690.477+

see related

X ARTERIOVENOUS MALFORMATIONS

X ANGIOMA

XR ARTERIOVENOUS MALFORMATIONS

**HEMANGIOMA, CAVERNOUS**

C4.557.690.477.461

**HEMANGIOPERICYTOMA**

C4.557.690.515

**HEMARTHROSIS**

C5.550.459

C23.542.321

67

XR HEMOPHILIA

**HEMATEMESIS**

C6.405.348.336

C6.405.937.378

C23.542.516.336

HEMATIN see HEMIN

**HEMATINICS**

D19.461.543+

75

X HEMATOPOIETIC AGENTS

**HEMATOCELE**

C12.294.287

C23.542.349

**HEMATOCOLPOS**

C13.371.320.480

C13.371.894.300

79

**HEMATOCRIT**

E1.223.459.481

X ERYTHROCYTE VOLUME, PACKED

HEMATO-ENCEPHALIC BARRIER see BLOOD-BRAIN BARRIER

**HEMATOLOGIC DISEASES**

C15.378+

65; was BLOOD DISEASES see under HEMATOLOGY 1963-64

X BLOOD DISEASES

XR HEMATOLOGY

**HEMATOLOGIC TESTS**

E1.223.459+

78

**HEMATOLOGY**

G2.403.776.409.543

see related

HEMATOLOGIC DISEASES

**HEMATOMA**

C23.542.376

**HEMATOMA, EPIDURAL**

C10.228.140.300.420.336

C14.907.253.420.336

C23.542.115.336

**HEMATOMA, SUBDURAL**

C10.228.140.300.420.462

C14.907.253.420.462

C23.542.115.462

**HEMATOMETRA**

C13.371.320.500

79; was see under UTERINE DISEASES 1975-78

**HEMATOPOIESIS**

G9.188.544+

XR BLOOD

HEMATOPOIETIC AGENTS see HEMATINICS

HEMATOPOIETIC COLONY FORMATION see COLONY-FORMING UNITS ASSAY

**HEMATOPOIETIC STEM CELLS**

A11.148.378

A15.378.316.316.378

72

**HEMATOPOIETIC SYSTEM**

A15.378+

**HEMATOPORPHYRIN**

D11.557.727.462

74

HEMATOSIDE see G(M3) GANGLIOSIDE

HEMATOXYLIN see under BENZOPYRANS

X HYDROXYBRAZILIN

**HEMATURIA**

C12.777.295

C23.542.404

XR URINE

**HEME**

D11.557.727.640.587+

X FERROPROTOPORPHYRIN

X PROTOHEME

XU HEMIN

HEME SYNTHETASE see FERROCHELATASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HEMEPROTEINS**

D12.776.422+

73

XU LEGHEMOGLOBIN  
XU METHEMALBUMIN  
XU METMYOGLOBIN**HEMERALOPIA**

C11.966.462

X DAY BLINDNESS

HEMERYTHRIN see under METALLOPROTEINS

**HEMIANOPSIA**

C10.597.751.941.512

C11.966.512

C23.888.592.763.941.512

**HEMICHOLINIUM 3**

D16.653.203.587

72

HEMICRANIA see MIGRAINE

HEMIN see under HEME

X FERRIPROTOPORPHYRIN  
X HEMATIN

HEMIPARESIS see HEMIPLEGIA

HEMIPELVECTOMY see under AMPUTATION

**HEMIPLEGIA**

C10.597.622.295

C23.888.592.636.312

X HEMIPARESIS

**HEMIPTERA**

B1.131.617.412+

75

**HEMOCHROMATOSIS**

C17.621.378

C18.452.648.618.337

X DIABETES, BRONZE

HEMOCOAGULASE see REPTILASE

HEMOCUPREIN see SUPEROXIDE DISMUTASE

**HEMOCYANIN**

D11.557.482

D12.776.124.337

D12.776.422.412

D12.776.556.462

68

HEMOCYTES see under BLOOD CELLS

**HEMODIALYSIS**

E2.510+

E4.292.490+

67

see related

KIDNEY, ARTIFICIAL  
X DIALYSIS, EXTRACORPOREAL  
X EXTRACORPOREAL DIALYSIS  
XR KIDNEY, ARTIFICIAL  
XR KIDNEY FAILURE, ACUTE  
XR KIDNEY FAILURE, CHRONIC**HEMODIALYSIS, HOME**

E2.510.462

N2.421.143.524.337

E4.292.490.490

73

X HOME HEMODIALYSIS  
X RENAL DIALYSIS, HOME**HEMODILUTION**

E2.514

79

**HEMODYNAMICS**

G9.330.612+

66

**HEMOGLOBIN A**

D12.776.124.400.405+

D12.776.422.512.380+

79; was see under HEMOGLOBINS 1977-78

XU HEMOGLOBIN A2

HEMOGLOBIN A2 see under HEMOGLOBIN A

**HEMOGLOBIN C**

D12.776.124.400.463.338

D12.776.422.512.426.338

**HEMOGLOBIN C DISEASE**

C15.378.420.463

72

HEMOGLOBIN E see under HEMOGLOBINS, ABNORMAL

HEMOGLOBIN F see FETAL HEMOGLOBIN

HEMOGLOBIN H see under HEMOGLOBINS, ABNORMAL

HEMOGLOBIN J see under HEMOGLOBINS, ABNORMAL

HEMOGLOBIN M see under HEMOGLOBINS, ABNORMAL

HEMOGLOBIN S see HEMOGLOBIN, SICKLE

**HEMOGLOBIN, SICKLE**

D12.776.124.400.463.588

D12.776.422.512.426.588

77

X HEMOGLOBIN S

**HEMOGLOBINOMETRY**

E1.223.459.528

**HEMOGLOBINOPATHIES**

C15.378.420+

68

**HEMOGLOBINS**

D12.776.124.400+

D12.776.422.512+

75; was HEMOGLOBIN 1963-74

X DEOXYHEMOGLOBINS  
XU CARBOXYHEMOGLOBIN  
XU ERYTHROCRUORINS**HEMOGLOBINS, ABNORMAL**

D12.776.124.400.463+

D12.776.422.512.426+

XU HEMOGLOBIN E  
XU HEMOGLOBIN H  
XU HEMOGLOBIN J  
XU HEMOGLOBIN M**HEMOGLOBINURIA**

C12.777.337

C15.378.71.141.155.513+

XR URINE

**HEMOGLOBINURIA, BACILLARY**

C1.252.217.545

C15.378.71.141.155.513.338

C22.451

71

**HEMOGLOBINURIA, PAROXYSMAL**

C15.378.71.141.155.513.463

78; was MARCHIAFAVA-MICHELI SYNDROME 1963-77

X MARCHIAFAVA-MICHELI SYNDROME

**HEMOLYMPH**

A12.207.152.379

A13.453

HEMOLYSIN FACTORS see under PLASMIDS

X HLY FACTORS

**HEMOLYSINS**

D24.185.926.235.440+

D24.611.125.525

X HEMOTOXINS

**HEMOLYSIS**

G4.610.143.545

see related

ANEMIA, HEMOLYTIC  
OSMOTIC FRAGILITY

HEMOLYTIC DISEASE OF NEWBORN see ERYTHROBLASTOSIS, FETAL

**HEMOLYTIC PLAQUE TECHNIC**

E5.478.421

73

X JERNE'S PLAQUE TECHNIC

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HEMOLYTIC-UREMIC SYNDROME**

C12.777.419.936.463 C15.378.71.141.155.613  
C15.378.463.205.313

74

X GASSER'S SYNDROME

**HEMOPERFUSION**

E4.292.510

HEMOPERICARDIUM see under PERICARDIAL EFFUSION

**HEMOPERITONEUM**

C6.772.303 C23.542.461

**HEMOPEXIN**

D12.776.124.790.223.338 D12.776.377.715.182.338  
D12.776.395.401

74

**HEMOPHILIA**

C15.378.463.134.546

see related  
HEMARTHROSIS

HEMOPHILIA B see CHRISTMAS DISEASE

HEMOPHILIA C see FACTOR XI DEFICIENCY

HEMOPHILUS see HAEMOPHILUS

**HEMOPNEUMOTHORAX**

C8.528.338 C23.542.572.463

**HEMOPTYSIS**

C8.381.348 C23.542.488

**HEMORRHAGE**

C23.542+

HEMORRHAGE, CEREBRAL see CEREBRAL HEMORRHAGE

**HEMORRHAGE, GASTROINTESTINAL**

C6.405.348+ C23.542.516+

HEMORRHAGE, GINGIVAL see GINGIVAL HEMORRHAGE

**HEMORRHAGE, ORAL**

C7.465.316+ C23.542.544+  
67

XU GINGIVAL HEMORRHAGE

HEMORRHAGE, PEPTIC ULCER see PEPTIC ULCER HEMORRHAGE

**HEMORRHAGE, POSTPARTUM**

C13.703.420.427 C13.703.844.339  
C23.542.946.339

HEMORRHAGE, RETINAL see RETINAL HEMORRHAGE

HEMORRHAGE, SUBARACHNOID see SUBARACHNOID HEMORRHAGE

HEMORRHAGE, UTERINE see UTERINE HEMORRHAGE

**HEMORRHAGIC DIATHESIS**

C15.378.463+  
XR DIATHESIS

**HEMORRHAGIC DISEASE OF NEWBORN**

C15.378.463.841.464 C16.614.378

**HEMORRHAGIC FEVER, AMERICAN**

C2.782.417.400

77; HEMORRHAGIC FEVER, ARGENTINIAN & HEMORRHAGIC  
FEVER, BOLIVIAN were see under EPIDEMIC HEMORRHAGIC  
FEVER 1975-76; EPIDEMIC HEMORRHAGIC FEVER was heading  
1963-76

X HEMORRHAGIC FEVER, ARGENTINIAN  
X HEMORRHAGIC FEVER, BOLIVIAN

HEMORRHAGIC FEVER, ARGENTINIAN see HEMORRHAGIC FEVER,  
AMERICAN

HEMORRHAGIC FEVER, BOLIVIAN see HEMORRHAGIC FEVER,  
AMERICAN

**HEMORRHAGIC FEVER, CRIMEAN**

C2.782.74.415 C2.782.417.412

78; was see under ARBOVIRUS INFECTIONS 1977; EPIDEMIC  
HEMORRHAGIC FEVER was heading 1963-76

X CONGO VIRUS INFECTION

HEMORRHAGIC FEVER, DENGUE see DENGUE

**HEMORRHAGIC FEVER, EPIDEMIC**

C2.782.417.415

77; EPIDEMIC HEMORRHAGIC FEVER was heading 1963-76

X HEMORRHAGIC FEVER, KOREAN  
X HEMORRHAGIC NEPHROSO-NEPHRITIS

HEMORRHAGIC FEVER, KOREAN see HEMORRHAGIC FEVER,  
EPIDEMIC

**HEMORRHAGIC FEVER, OMSK**

C2.782.74.435 C2.782.417.435

78; was see under ARBOVIRUS INFECTIONS 1977; EPIDEMIC  
HEMORRHAGIC FEVER was heading 1963-76

HEMORRHAGIC FEVER VIRUS, ARGENTINIAN see HEMORRHAGIC  
FEVER VIRUSES, AMERICAN

HEMORRHAGIC FEVER VIRUS, BOLIVIAN see HEMORRHAGIC FEVER  
VIRUSES, AMERICAN

HEMORRHAGIC FEVER VIRUS, CRIMEAN see CONGO VIRUS

HEMORRHAGIC FEVER VIRUS, EPIDEMIC see under RNA VIRUSES

X HEMORRHAGIC FEVER VIRUS, KOREAN  
X HEMORRHAGIC NEPHROSO-NEPHRITIS VIRUS

HEMORRHAGIC FEVER VIRUS, KOREAN see HEMORRHAGIC FEVER  
VIRUS, EPIDEMIC

HEMORRHAGIC FEVER VIRUSES, AMERICAN see under ARENAVIRUSES

X AMAPARI VIRUS  
X HEMORRHAGIC FEVER VIRUS, ARGENTINIAN  
X HEMORRHAGIC FEVER VIRUS, BOLIVIAN  
X JUNIN VIRUS  
X MACHUPO VIRUS

**HEMORRHAGIC FEVERS, VIRAL**

C2.782.417+

78; was EPIDEMIC HEMORRHAGIC FEVER 1963-76; several specifics  
became headings & x-refs as of 1977

HEMORRHAGIC NEPHROSO-NEPHRITIS see HEMORRHAGIC FEVER,  
EPIDEMIC

HEMORRHAGIC NEPHROSO-NEPHRITIS VIRUS see HEMORRHAGIC  
FEVER VIRUS, EPIDEMIC

HEMORRHAGIC SEPTICEMIA see under PASTEURELLA INFECTIONS

**HEMORRHAGIC THROMBOCYTHEMIA**

C15.378.190.636.380 C15.378.463.205.414

67

X LEUKEMIA, MEGAKARYOCYTIC

**HEMORRHOIDS**

C6.405.469.860.401 C14.907.449

**HEMOSIDERIN**

D12.776.556.526

66

see related  
SIDEROSIS  
XR IRON

**HEMOSIDEROSIS**

C23.566

XR SIDEROSIS

**HEMOSTASIS**

G9.188.560+

was in Cat E only 1963-75

**HEMOSTASIS, SURGICAL**

E2.520.490 E4.350

76; was indexed under HEMOSTASIS, a Cat E heading 1963-75

**HEMOSTATIC TECHNIQS**

E2.520+

76; was indexed under HEMOSTASIS, a Cat E heading 1963-75

## HEMOSTATICS

D19.461.270.463+  
XR BLOOD COAGULATION

HEMOTHERAPY see SEROTHERAPY

## HEMOTHORAX

C8.528.380 C23.542.572+

HEMOTOXINS see HEMOLYSINS

HEMPA see under ORGANOPHOSPHORUS COMPOUNDS  
X HEXAMETAPOL

HENOCHE PURPURA see PURPURA, SCHOENLEIN-HENOCHE

HEPARAN SULFATE see HEPARITIN SULFATE

## HEPARIN

D9.203.698.582.464 D19.461.119.380  
/therapeutic use was HEPARIN, THERAPEUTIC 1965

## HEPARIN ANTAGONISTS

D19.461.270.546+

HEPARIN-CLEARING FACTOR see under LIPOPROTEIN LIPASE

HEPARIN COFACTOR see ANTITHROMBIN III

## HEPARINOID

D19.461.119.463

HEPARITIN SULFATE see under MUCOPOLYSACCHARIDES  
X HEPARAN SULFATE

## HEPATECTOMY

E4.765.556  
see related  
LIVER REGENERATION

## HEPATIC ARTERY

A7.231.114.407  
see related  
LIVER CIRCULATION  
XR LIVER CIRCULATION

HEPATIC CIRRHOSIS see LIVER CIRRHOSIS

## HEPATIC COMA

C6.552.313  
X HEPATIC ENCEPHALOPATHY

## HEPATIC DUCT

A3.159.183.615

HEPATIC ENCEPHALOPATHY see HEPATIC COMA

## HEPATIC VEIN THROMBOSIS

C6.552.347 C14.907.854.830.381  
X BUDD-CHIARI SYNDROME  
X CHIARI'S SYNDROME

## HEPATIC VEINS

A7.231.908.380  
see related  
LIVER CIRCULATION  
XR LIVER CIRCULATION

HEPATICOLA HEPATICA see CAPILLARIA

## HEPATITIS

C6.552.380+

## HEPATITIS A

C2.440.420 C6.552.380.705.422  
77; was HEPATITIS, INFECTIOUS 1963-76  
X HEPATITIS, INFECTIOUS

## HEPATITIS A VIRUS

B4.909.403.400 B4.909.920.395  
77; was HEPATITIS VIRUS, INFECTIOUS 1966-76  
X HEPATITIS VIRUS, INFECTIOUS

## HEPATITIS, ALCOHOLIC

C6.552.380.290 C6.552.645.490  
C21.613.53.270.645.490  
78  
X ALCOHOLIC HEPATITIS

## HEPATITIS, ANIMAL

C6.552.380.315+ C22.467+

## HEPATITIS B

C2.440.435 C6.552.380.705.437  
77; was HEPATITIS, HOMOLOGOUS SERUM 1963-76  
X HEPATITIS, HOMOLOGOUS SERUM  
X JAUNDICE, HOMOLOGOUS SERUM

HEPATITIS B ANTIBODIES see under ANTIBODIES, VIRAL

X ANTI-AUSTRALIA ANTIGENS  
X ANTI-HBAG  
X ANTI-HEPATITIS B ANTIGENS

## HEPATITIS B ANTIGENS

D24.611.216.327.500+  
78; was HEPATITIS B ANTIGEN with AUSTRALIA ANTIGEN see  
HEPATITIS B ANTIGEN 1977; AUSTRALIA ANTIGEN was heading  
1973-76 with HEPATITIS B ANTIGEN see AUSTRALIA ANTIGEN  
1974-76 & HEPATITIS ASSOCIATED ANTIGEN see AUSTRALIA  
ANTIGEN 1973-75; AUSTRALIA ANTIGEN was see HEPATITIS VIRUS,  
HOMOLOGOUS SERUM 1971-72; HEPATITIS ASSOCIATED  
ANTIGEN was see under HEPATITIS VIRUS, HOMOLOGOUS SERUM  
1970-72  
X DANE PARTICLE  
X HBAG

## HEPATITIS B CORE ANTIGEN

D24.611.216.327.500.450  
77  
X HBCAG

## HEPATITIS B SURFACE ANTIGEN

D24.611.216.327.500.475  
77; see hist of AUSTRALIA ANTIGEN under HEPATITIS B ANTIGENS  
X AUSTRALIA ANTIGEN  
X HBSAG

## HEPATITIS B VIRUS

B4.909.403.425 B4.909.920.399  
77; was HEPATITIS VIRUS, HOMOLOGOUS SERUM 1966-76  
X HEPATITIS VIRUS, HOMOLOGOUS SERUM

## HEPATITIS, CANINE INFECTIOUS

C2.256.76.381 C2.407.432  
C6.552.380.315.430.440 C22.268.465  
C22.467.435.442  
71

HEPATITIS, HOMOLOGOUS SERUM see HEPATITIS B

HEPATITIS, INFECTIOUS see HEPATITIS A

## HEPATITIS, TOXIC

C6.552.380.615 C21.613.512

## HEPATITIS, VIRAL, ANIMAL

C2.407+ C6.552.380.315.430+  
C22.467.435+  
77

## HEPATITIS, VIRAL, HUMAN

C2.440+ C6.552.380.705+  
77

HEPATITIS VIRUS, DUCK see DUCK HEPATITIS VIRUS

HEPATITIS VIRUS, HOMOLOGOUS SERUM see HEPATITIS B VIRUS

HEPATITIS VIRUS, INFECTIOUS see HEPATITIS A VIRUS

## HEPATITIS VIRUS, INFECTIOUS CANINE

B4.909.204.97.548 B4.909.403.615  
66

HEPATITIS VIRUS, MARMOSET see under HEPATITIS VIRUSES

## HEPATITIS VIRUS, MOUSE

B4.909.777.779.340  
66

## HEPATITIS VIRUSES

B4.909.403+  
XU HEPATITIS VIRUS, MARMOSET

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HEPATOLENTICULAR DEGENERATION**

C6.552.413 C10.228.140.79.501  
C10.228.140.163.381 C18.452.648.618.403  
64; was HEPATO-LENTICULAR DEGENERATION 1963  
X PROGRESSIVE LENTICULAR DEGENERATION  
X PSEUDOSCLEROSIS  
X WILSON'S DISEASE

HEPATOLIENAL FIBROSIS see ANEMIA, SPLENIC

**HEPATOMA**

C4.557.576.521 +

**HEPATOMA, EXPERIMENTAL**

C4.557.576.521.460 C4.619.460  
C4.588.274.623.460  
79  
X HEPATOMA, MORRIS  
X HEPATOMA, NOVIKOFF

HEPATOMA, MORRIS see HEPATOMA, EXPERIMENTAL

HEPATOMA, NOVIKOFF see HEPATOMA, EXPERIMENTAL

**HEPATOMEGALY**

C6.552.446  
66

HEPES see under PIPERAZINES

X N-2-HYDROXYETHYLPIPERAZINE-N'-2'-ETHANESULFONIC ACID

HEPTABARBITAL see under BARBITURATES

X HEPTABARBITONE

HEPTABARBITONE see HEPTABARBITAL

**HEPTACHLOR**

D2.455.526.439.516 D5.723.491.491.545 +  
73  
XU HEPTACHLOR EPOXIDE

HEPTACHLOR EPOXIDE see under HEPTACHLOR

HEPTACYCLAZIN see ETHOHEPTAZINE

HEPTAMINOL see under AMINO ALCOHOLS

**HEPTANES**

D2.455.326.146.485  
78  
X ISOHEPTANES

HEPTANOATES see under HEPTANOIC ACIDS

X ENANTHATES

**HEPTANOIC ACIDS**

D2.241.81.407.380 + D10.516.251.450 +  
75  
XU HEPTANOATES

**HEPTOSES**

D9.203.546.286 +  
XU MANNOHEPTULOSE

HERALDRY see GENEALOGY AND HERALDRY

**HERBALISM**

E2.924.440

**HERBICIDES**

D5.723.366 +  
XU DEFOLIANTS, CHEMICAL

**HERBICIDES, CARBAMATE**

D5.723.366.448 +  
75  
XU CHLORPROPHAM  
XU EPTC  
XU PHENMEDIPHAM  
XU PROPHAM

**HERBICIDES, TRIAZINE**

D5.723.366.477 +  
75  
XU AMETRYNE  
XU PROMETRYNE  
XU SIMAZINE

**HERBICIDES, UREA**

D5.723.366.506 +  
75  
XU LINURON  
XU MONOURON

**HERBS**

B6.316  
XR DRUGS

**HEREDITARY DISEASES**

C16.466 +  
68  
XR GENETICS, HUMAN

HEREDITARY OPALESCENT DENTIN see DENTINOGENESIS IMPERFECTA

HEREDITARY SPINAL SCLEROSIS see FRIEDREICH'S ATAXIA

HEREDITY see GENETICS

HEREDOPATHIA ATACTICA POLYNEURITIFORMIS see REFSUM'S SYNDROME

HERELLA see ACINETOBACTER

**HERMAPHRODITISM**

C16.131.939.842.316 + C19.391.403 +  
X INTERSEXUALITY

**HERNIA**

C6.405.396 + C23.592  
see related  
TRUSSES  
X ENTEROCELE  
XU OBTURATOR HERNIA

HERNIA, CEREBRAL see ENCEPHALOCELE

HEROIN see DIACETYLMORPHINE

**HEROIN ADDICTION**

F3.709.597.285.220.85  
74

**HERPANGINA**

C2.782.687.359.213.466

HERPANGINA VIRUS see COXSACKIE A VIRUSES

HERPES GESTATIONIS see under SKIN DISEASES, BULLOUS

**HERPES LABIALIS**

C2.256.466.382.316 C7.465.409.466  
C17.838.424.382

HERPES LABIALIS VIRUS see HERPESVIRUS HOMINIS

**HERPES SIMPLEX**

C2.256.466.382 + C17.838.424 +

HERPES SIMPLEX, OCULAR see KERATITIS, DENDRITIC

HERPES SIMPLEX VIRUS see HERPESVIRUS HOMINIS

HERPES-T VIRUS see MARMOSET VIRUS

**HERPES ZOSTER**

C2.256.466.423 +  
X SHINGLES  
X ZONA  
X ZOSTER

**HERPES ZOSTER, OCULAR**

C2.256.466.423.466 C11.419

HERPES ZOSTER VIRUS see VARICELLA-ZOSTER VIRUS

**HERPESVIRUS HOMINIS**

B4.909.204.382.404  
X FEVER BLISTER VIRUS  
X HERPES LABIALIS VIRUS  
X HERPES SIMPLEX VIRUS

**HERPESVIRUS INFECTIONS**

C2.256.466 +  
ALLERTON VIRUS INFECTIONS was indexed under LUMPY SKIN DISEASE 1970-76

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HERPESVIRUS PLATYRHINAE see MARMOSET VIRUS  
 HERPESVIRUS SAIMIRI see under HERPESVIRUSES  
 HERPESVIRUS SIMIAN B see under HERPESVIRUSES  
 HERPESVIRUS SUIIS see PSEUDORABIES VIRUS  
 HERPESVIRUS VARICELLAE see VARICELLA-ZOSTER VIRUS

## HERPESVIRUSES

B4.909.204.382+  
 75; was HERPESVIRUS 1963-74; ALLERTON VIRUS INFECTIONS (ALLERTON VIRUS is see BOVINE ULCERATIVE MAMMILLITIS VIRUS, an XU below) was indexed under LUMPY SKIN DISEASE 1970-76  
 XU AVIAN INFECTIOUS LARYNGOTRACHEITIS VIRUS  
 XU BOVINE ULCERATIVE MAMMILLITIS VIRUS  
 XU CANINE TRACHEOBRONCHITIS VIRUS  
 XU EQUINE COITAL EXANTHEMA VIRUS  
 XU EQUINE RHINOPNEUMONITIS VIRUS  
 XU HERPESVIRUS SAIMIRI  
 XU HERPESVIRUS SIMIAN B  
 XU IGUANA VIRUS  
 XU LEOPARD FROG CARCINOMA VIRUS  
 XU MARMOSET VIRUS  
 XU PSEUDORABIES VIRUS

HERS' DISEASE see GLYCOGENOSIS 6

HESPERIDIN see under BIOFLAVONOIDS

## HETACILLIN

D3.438.671.592.368 D20.85.639.368  
 74  
 X PHENAZACILLIN

## HETEROCHROMATIN

A11.223.349.383 D12.776.664.224.466  
 72

## HETEROCYCLIC COMPOUNDS

D3+  
 XU OXATHIINS

## HETEROCYCLIC OXIDES

D3.661+  
 75

HETEROCYCLIC N-OXIDES see CYCLIC N-OXIDES

HETEROCYCLIC P-OXIDES see CYCLIC P-OXIDES

HETEROCYCLIC S-OXIDES see CYCLIC S-OXIDES

HETEROGENEOUS NUCLEAR RNA see RNA, HETEROGENEOUS NUCLEAR

HETEROGRAFT see TRANSPLANTATION, HETEROLOGOUS

HETEROPHYTES see under TREMATODA  
 X DISTOMUM HETEROPHYTES

HETEROTOPIC TISSUE see CHORISTOMA

HETEROVITAMIN B 1 see PYRITHIAMINE

## HETEROZYGOTE

G5.441.383  
 68

## HETEROZYGOTE DETECTION

E5.393.450  
 79  
 X CARRIER STATE DETECTION, GENETIC  
 X GENETIC CARRIER STATE DETECTION  
 XR GENETIC SCREENING

HEXACHLOROBENZENE see under CHLOROBENZENES  
 X HCB

HEXACHLOROCYCLOHEXANE see BENZENE HEXACHLORIDE

## HEXACHLOROPHENE

D20.187.409

HEXADECADROL see DEXAMETHASONE

HEXADECANOATES see PALMITATES

HEXADECANOIC ACID see PALMITIC ACIDS

HEXADIENOIC ACID see SORBIC ACID

HEXADIMETHRINE see under POLYAMINES  
 X HEXADIMETHRINE BROMIDE

HEXADIMETHRINE BROMIDE see HEXADIMETHRINE

HEXAMARIUM see DISTIGMINE

HEXAMETAPOL see HEMPA

## HEXAMETHONIUM COMPOUNDS

D2.92.102.558.592 D2.675.276.558.592  
 D16.653.396.438.550 D17.688.538.592  
 D18.162.419

HEXAMETHYLENEIMINES see AZEPINES

HEXAMETHYLENETETRAMINE see METHENAMINE

HEXAMETHYLMELAMINE see under TRIAZINES

HEXAMINE see METHENAMINE

## HEXANES

D2.455.326.146.500  
 78  
 X ISOHEXANES

HEXANOATES see CAPROATES

HEXANOIC ACIDS see under CAPROATES

HEXANOLS see ALCOHOLS, HEXYL

2-HEXANONE see METHYL N-BUTYL KETONE

HEXANONES see under KETONES  
 X BUTYL METHYL KETONES  
 X ETHYL PROPYL KETONES

HEXEDINE see under IMIDAZOLES

HEXEMAL see CYCLOBARBITAL

## HEXESTROL

D6.597.378.501 D6.597.350.500  
 X DIHYDRODIETHYLSTILBESTROL  
 XU HEXESTROL BIS(DIETHYLAMINOETHYL ETHER)

HEXESTROL BIS(DIETHYLAMINOETHYL ETHER) see under HEXESTROL  
 X DIETHYLAMINOETHOXYHEXESTROL

## HEXETIDINE

D3.383.742.279 D20.136.407  
 D20.187.464  
 73

## HEXOBARBITAL

D3.383.742.698.253.317 D14.166.111.317

HEXOBENDINE see under BENZOATES

## HEXOKINASE

D8.586.913.696.729.367

HEXOPRENALINE see under PHENETHYLAMINES

## HEXOSAMINES

D9.203.67.342+

## HEXOSAMINIDASES

D8.586.277.450.483+  
 73  
 see related  
 GANGLIOSIDOSIS

## HEXOSDIPHOSPHATASE

D8.586.277.352.630.654.501  
 65  
 X FRUCTOSEDIPHOSPHATASE

## HEXOSDIPHOSPHATES

D9.203.894.417.592+  
 73  
 XU FRUCTOSEDIPHOSPHATES

HEXOSEPHOSPHATE AMINOTRANSFERASE see  
 GLUCOSAMINEPHOSPHATE ISOMERASE  
 (GLUTAMINE-FORMING)

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HEXOSEPHOSPHATE URIDYLTRANSFERASE** see under  
NUCLEOTIDYLTRANSFERASES  
X PHOSPHOGALACTOSE URIDYL TRANSFERASE  
X URIDYL TRANSFERASE

## HEXOSEPHOSPHATES

D9.203.894.417+  
XU GALACTOSEPHOSPHATES  
XU MANNOSEPHOSPHATES

## HEXOSES

D9.203.546.359+

## HEXOSYLTRANSFERASES

D8.586.913.407+  
72  
XU FUCOSYLTRANSFERASES  
XU MANNOSYLTRANSFERASES

**HEXOURONIC ACIDS** see HEXURONIC ACIDS

**HEXURONIC ACIDS** see under URONIC ACIDS  
X HEXOURONIC ACIDS

## HEXYLRESORCINOL

D2.755.852.467 D21.201.287.382  
D21.201.412.382 D20.187.482

**HIATAL HERNIA** see under DIAPHRAGMATIC HERNIA

## HIBERNATION

G7.62.592

## HIBERNATION, ARTIFICIAL

E3.467  
X LYTIC COCKTAIL

## HICCUP

C23.888.821.578

## HIDRADENOMA

C4.557.576.547

**HIERARCHY, SOCIAL** see under SOCIAL DOMINANCE

**HIGH DENSITY LIPOPROTEINS** see LIPOPROTEINS, HDL

## HIGHER NERVOUS ACTIVITY

G11.561.353  
65

**HILL-BURTON ACT** see FINANCING, GOVERNMENT

**HIMASTHLA** see under TREMATODA

## HINDLIMB

A13.473+  
68  
XU HOCK  
XU STIFLE  
XU TARSUS, ANIMAL

## HIP

A1.378.592.467 A2.835.583.410+  
X COXA

## HIP CONTRACTURE

C5.550.323.468 C5.651.197.468

## HIP DISLOCATION

C21.866.289.384 C21.866.558.418

## HIP DISLOCATION, CONGENITAL

C16.131.621.449+  
X HIP DYSPLASIA, CONGENITAL  
XU HIP DYSPLASIA, CANINE

**HIP DYSPLASIA, CANINE** see under HIP DISLOCATION, CONGENITAL

**HIP DYSPLASIA, CONGENITAL** see HIP DISLOCATION, CONGENITAL

## HIP FRACTURES

C21.866.405.207.425+ C21.866.558.276.425+  
78

## HIP JOINT

A2.835.583.410.468  
65

**HIPPEL-LINDAU DISEASE** see under ANGIOMATOSIS

**HIPPIES** see under SOCIAL CONFORMITY

## HIPPOCAMPUS

A8.186.211.577.405

## HIPPOCRATIC OATH

K1.316.333.366.551 K1.752.667.416.551

## HIPPURATES

D2.65.277.431+ D2.241.223.106.162.431+  
D2.241.607.360+

**HIRSCHSPRUNG'S DISEASE** see MEGACOLON

## HIRSUTISM

C17.805.305.470 C19.391.922.468  
C23.888.885.496  
66; was see under HYPERTRICHOSIS 1963-65  
XR HYPERTRICHOSIS

## HIRUDIN

D19.461.119.550

**HIRUDINEA** see LEECHES

## HISPANIC AMERICANS

I1.76.201.450.416.350 I1.880.143.522.350  
M1.194.285 M1.403.490  
78  
X MEXICAN AMERICANS  
X PUERTO RICANS  
X SPANISH AMERICANS

**HISTACHLORAZINE** see CHLORCYCLIZINE

**HISTAMETIZYN** see MECLIZINE

## HISTAMINASE

D8.586.682.135.518  
X DIAMINE OXIDASE

## HISTAMINE

D2.92.471.440+ D3.383.374.373+  
D24.185.798.300+  
/antagonists & inhibitors was ANTIHISTAMINICS 1963-76  
see related  
HYPERSENSITIVITY, IMMEDIATE

## HISTAMINE ANTAGONISTS

D23.654+  
77; was see ANTIHISTAMINICS 1963-76

**HISTAMINE BINDING SITES** see RECEPTORS, HISTAMINE

## HISTAMINE H1 RECEPTOR BLOCKADERS

D23.654.432+  
77; was ANTIHISTAMINICS 1963-76  
see related  
HYPERSENSITIVITY, IMMEDIATE  
X ANTIHISTAMINICS  
XR HYPNOTICS AND SEDATIVES

**HISTAMINE H1 RECEPTORS** see RECEPTORS, HISTAMINE H1

## HISTAMINE H2 RECEPTOR BLOCKADERS

D23.654.443+  
77  
XR ANTI-ULCER AGENTS

**HISTAMINE H2 RECEPTORS** see RECEPTORS, HISTAMINE H2

## HISTAMINE LIBERATION

G4.610.431  
see related  
COMPOUND 48-80

**HISTAMINE METHYLTRANSFERASE** see under  
METHYLTRANSFERASES

**HISTAMINE RECEPTORS** see RECEPTORS, HISTAMINE

**HISTAPYRIDAMINE** see PHENIRAMINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HISTA ZYLAMINE see THONZYLAMINE

HISTIDASE see under AMMONIA-LYASES

### HISTIDINE

D12.125.72.329+ D12.125.142.308

XU METHYLHISTIDINE

HISTIDINE CARBOXY-LYASE see HISTIDINE DECARBOXYLASE

HISTIDINE DECARBOXYLASE see under CARBOXY-LYASES

X HISTIDINE CARBOXY-LYASE

HISTIDINOL see under IMIDAZOLES

X HISTIDOL

HISTIDINOL PHOSPHATE AMINOTRANSFERASE see under AMINOTRANSFERASES

HISTIDINOLPHOSPHATASE see under PHOSPHOMONOESTERASES

HISTIDOL see HISTIDINOL

HISTIDYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

### HISTIOCYTES

A11.329.372.385 A11.733.397.385

A15.680.397.385 A15.812.522.385

65

see related

RETICULOENDOTHELIAL SYSTEM

XR RETICULOENDOTHELIAL SYSTEM

### HISTIOCYTOMA

C4.557.499.438

68

### HISTIOCYTOSIS X

C15.604.667.490+

76; was see under RETICULOENDOTHELIOSIS 1965-75

### HISTOCOMPATIBILITY

G4.610.555.714.519

70

X TISSUE COMPATIBILITY

### HISTOCOMPATIBILITY ANTIGENS

D24.611.216.705.552+

73

X LEUKOCYTE ANTIGENS

X TRANSPLANTATION ANTIGENS

HISTOCOMPATIBILITY COMPLEX see MAJOR HISTOCOMPATIBILITY COMPLEX

### HISTOCOMPATIBILITY TESTING

E5.478.468+

70

X TISSUE TYPING

XR GENETICS

XR TRANSPLANTATION

XR TRANSPLANTATION IMMUNOLOGY

### HISTOCYTOCHEMISTRY

E5.909.262.607+ E5.909.432.551+

G1.201.344

67; CYTOCHEMISTRY was heading 1966; HISTOCHEMISTRY was heading 1964-66; PERIODIC ACID-SCHIFF REACTION was see under STAINS AND STAINING 1977-78

X CYTOCHEMISTRY

XU PERIODIC ACID-SCHIFF REACTION

XU PRUSSIAN BLUE REACTION

### HISTOLOGICAL TECHNIQS

E5.909.432+

### HISTOLOGY

G1.100.656+

### HISTOLOGY, COMPARATIVE

G1.100.656.469

HISTOMONAS see under MAST'GOPHORA

### HISTOMONIASIS

C3.752.436

C22.131.399

C22.674.710.432

68

X BLACKHEAD, AVIAN

X ENTEROHEPATITIS, AVIAN

HISTONE DEACETYLASE see under AMIDOHYDROLASES

HISTONE KINASE see under PROTEIN KINASE

### HISTONES

D12.776.664.469

### HISTOPLASMA

B5.354.107.444

### HISTOPLASMIN

D24.611.216.202.386

### HISTOPLASMOSIS

C1.703.450

### HISTORIOGRAPHY

K1.419.441

### HISTORY

K1.419+

### HISTORY OF DENTISTRY

K1.419.497

65

### HISTORY OF MEDICINE

K1.419.552+

### HISTORY OF MEDICINE, ANCIENT

K1.419.552.285

### HISTORY OF MEDICINE, MEDIEVAL

K1.419.552.298

### HISTORY OF MEDICINE, 15TH CENT.

K1.419.552.318

64; was HISTORY OF MEDICINE, XV CENT. 1963

### HISTORY OF MEDICINE, 16TH CENT.

K1.419.552.352

64; was HISTORY OF MEDICINE, XVI CENT. 1963

### HISTORY OF MEDICINE, 17TH CENT.

K1.419.552.385

64; was HISTORY OF MEDICINE, XVII CENT. 1963

### HISTORY OF MEDICINE, 18TH CENT.

K1.419.552.418

64; was HISTORY OF MEDICINE, XVIII CENT. 1963

### HISTORY OF MEDICINE, 19TH CENT.

K1.419.552.451

64; was HISTORY OF MEDICINE, XIX CENT. 1963

### HISTORY OF MEDICINE, 20TH CENT.

K1.419.552.484

64; was HISTORY OF MEDICINE, XX CENT. 1963

### HISTORY OF MEDICINE, MODERN

K1.419.552.550

### HISTORY OF NURSING

K1.419.608

66

HIVES see URTICARIA

### HL-A ANTIGENS

D24.611.216.705.552.450

78; was HL-A see under HISTOCOMPATIBILITY ANTIGENS 1974-77

HLV FACTORS see HEMOLYSIN FACTORS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HOARSENESS**

C8.618.445  
C10.597.960.490  
C23.888.852.490

C9.400.940.490  
C23.888.592.960.490

**HOBBIES**

I3.450.642.469+

**HOCK** see under **HINDLIMB**

**HOCKEY** see under **SPORTS**  
X **ICE HOCKEY**

**HODGKIN'S DISEASE**

C4.557.386.355  
X **GRANULOMA, HODGKIN'S**  
X **GRANULOMA, MALIGNANT**  
X **LYMPHOGRANULOMA, MALIGNANT**

C15.604.515.472

**HOE 33258** see under **BENZIMIDAZOLES**

**HOG CHOLERA**

C2.782.451  
C22.905.553

**HOG CHOLERA VIRUS**

B4.909.777.350  
79  
X **SWINE FEVER VIRUS**

**HOLIDAYS**

I3.450.345+  
XU **FESTIVALS**

**HOLMIUM**

D1.268.394  
D1.552.550.406

**HOLOGRAPHY**

E5.712.345  
74  
XR **LASERS**

H1.671.606.799.345

**HOLOTHURIN** see under **SAPONINS**

**HOLOTHUROIDEA** see **SEA CUCUMBERS**

**HOLTZMAN INKBLOT TEST** see under **INK BLOT TESTS**

**HOMATROPINE** see under **TROPANES**

**HOME ACCIDENTS** see **ACCIDENTS, HOME**

**HOME CARE SERVICES**

N2.421.143.524+  
67; was **HOME CARE SERVICE 1966**  
X **DOMICILIARY CARE**  
X **HOME HEALTH AGENCIES**  
XU **HOMEMAKER SERVICES**

**HOME HEALTH AGENCIES** see **HOME CARE SERVICES**

**HOME HEMODIALYSIS** see **HEMODIALYSIS, HOME**

**HOME NURSING**

E2.472.611.470  
N2.421.533.320  
66; was **NURSING, HOME 1963-65**  
X **NURSING, HOME**

N2.421.143.524.470

**HOME RANGE**

F1.145.113.646  
68

**HOMEMAKER SERVICES** see under **HOME CARE SERVICES**

**HOMEOPATHY**

E2.924.490  
see related  
FORMULARIES, HOMEOPATHIC  
PHARMACOPOEIAS, HOMEOPATHIC

**HOMEOSTASIS**

G7.621+  
X **AUTOREGULATION**

**HOMES FOR THE AGED**

N2.278.825.462  
68; was **OLD AGE HOMES 1963-67**  
X **OLD AGE HOMES**  
XR **AGED**

**HOMESICKNESS** see **ANXIETY, SEPARATION**

**HOMICIDE**

C23.240.571+  
X **MURDER**  
XR **DEATH**

I1.198.240.470+

**HOMOARGININE** see under **ARGININE**

**HOMOCYSTEINE**

D12.125.166.498+  
XU **S-ADENOSYLMHOMOCYSTEINE**

**HOMOCYSTINE**

D12.125.95.533  
D12.125.166.554  
73

D12.125.119.658

**HOMOCYSTINURIA**

C10.228.140.163.428  
C18.452.648.66.470  
69

C10.496.363  
F3.709.346.378

**HOMOFOLIC ACID**

D3.438.733.300+  
75  
XU **DIHYDROHOMOFOLIC ACID**  
XU **TETRAHYDROHOMOFOLIC ACID**

**HOMO-GAMMA LINOLENIC ACID** see **8,11,14-EICOSATRIENOIC ACID**

**HOMOGENTISIC ACID**

D2.241.223.601.421  
73

**HOMOLOGOUS WASTING DISEASE**

C20.452  
67  
see related  
GRAFT VS HOST REACTION  
X **RUNT DISEASE**  
XR **GRAFT VS HOST REACTION**  
XR **IMMUNE TOLERANCE**

**HOMOPROTOCATECHUIC ACID** see **3,4-DIHYDROXYPHENYLACETIC ACID**

**HOMOSERINE**

D12.125.526  
73

**HOMOSERINE DEAMINASE** see **CYSTATHIONINE GAMMA-LYASE**

**HOMOSERINE DEHYDRATASE** see **CYSTATHIONINE GAMMA-LYASE**

**HOMOSERINE DEHYDROGENASE** see under **ALCOHOL OXIDOREDUCTASES**

**HOMOSEXUALITY**

F1.145.792.320+  
XU **HOMOSEXUALITY, FEMALE**

**HOMOSEXUALITY, FEMALE** see under **HOMOSEXUALITY**  
X **LESBIANISM**

**HOMOSTEROIDS**

D4.808.496+  
68

**4-HOMOSULFANILAMIDE** see **MAFENIDE**

**HOMOVANILLIC ACID** see under **PHENYLACETATES**

**HOMOZYGOTE**

G5.441.554  
68

**HONEY**

J1.341.544  
XR **BEEES**

**HONG KONG INFLUENZA** see **INFLUENZA, ASIAN**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HONG KONG VIRUS see ORTHOMYXOVIRUS TYPE A, HUMAN

## HOOF AND CLAW

A13.491  
68  
X CLAW

## HOOKWORM INFECTIONS

C3.335.508.455+  
73; was HOOKWORM INFECTION 1963-72

HOOKWORM, NEW WORLD see NECATOR

HOOKWORM, OLD WORLD see ANCYLOSTOMA

## HOOKWORMS

B1.500.294.433.371+ B1.500.294.433.815.321+  
X UNCINARIA STENOCEPHALA

## HORDEOLUM

C1.252.868.409 C11.338.648  
X STYE

HORMONE ANALOGS see HORMONES, SYNTHETIC

## HORMONE ANTAGONISTS

D6.347+  
75

HORMONE-DEPENDENT NEOPLASMS see NEOPLASMS,  
HORMONE-DEPENDENT

HORMONE RECEPTORS see RECEPTORS, HORMONE

## HORMONES

D6.472+  
XU PAROTIN

## HORMONES, ECTOPIC

D6.472.397  
68  
see related  
NEOPLASTIC ENDOCRINE-LIKE SYNDROMES  
XR NEOPLASTIC ENDOCRINE-LIKE SYNDROMES

HORMONES, INVERTEBRATE see INVERTEBRATE HORMONES

## HORMONES, SYNTHETIC

D6.597+  
75  
X HORMONE ANALOGS

## HORNER'S SYNDROME

C10.120.522 C11.600.555  
C11.716.555 C23.888.357.499

HORNETS see WASPS

## HORNS

A13.507+  
68  
XU ANTLERS

## HORSE DISEASES

C22.488+

HORSERADISH PEROXIDASE see under PEROXIDASES

## HORSES

B2.649.709.472

## HORSESHOE CRABS

B1.131.450  
78; was LIMULUS see under ARTHROPODS 1977  
see related  
LIMULUS TEST  
X CRABS, HORSESHOE  
X LIMULUS  
X TACHYPLEUS  
X XIPHOSURA

HOSPICES see under HOSPITALS, SPECIAL

## HOSPITAL ADMINISTRATION

G2.309 N2.278.354+  
N4.452.442+  
see related  
PROFESSIONAL STAFF COMMITTEES  
X HOSPITAL ORGANIZATION AND ADMINISTRATION  
XU CENTRALIZED HOSPITAL SERVICES  
XU HOSPITAL CLOSURE  
XU HOSPITAL DISTRIBUTION SYSTEMS  
XU HOSPITAL SHOPS

HOSPITAL ADMINISTRATORS see under HEALTH FACILITY  
ADMINISTRATORS

HOSPITAL ADMISSIONS OFFICE see ADMITTING DEPARTMENT,  
HOSPITAL

HOSPITAL ADMITTING DEPARTMENT see ADMITTING DEPARTMENT,  
HOSPITAL

HOSPITAL ANESTHESIA DEPARTMENT see ANESTHESIA  
DEPARTMENT, HOSPITAL

HOSPITAL ANESTHESIA-RESUSCITATION DEPARTMENT see  
ANESTHESIA DEPARTMENT, HOSPITAL

HOSPITAL AUXILIARIES see under HOSPITAL VOLUNTEERS

## HOSPITAL BED CAPACITY

N2.278.306.472+  
78; was see under HEALTH FACILITY SIZE 1968-77  
X BED CAPACITY, HOSPITAL  
XU HOSPITAL BED CAPACITY, UNDER 200  
XU HOSPITAL BED CAPACITY, 200 TO 499  
XU HOSPITAL BED CAPACITY, 500 AND OVER

HOSPITAL BED CAPACITY, UNDER 200 see under HOSPITAL BED  
CAPACITY

HOSPITAL BED CAPACITY, 200 TO 499 see under HOSPITAL BED  
CAPACITY

HOSPITAL BED CAPACITY, 500 AND OVER see under HOSPITAL BED  
CAPACITY

HOSPITAL CENTRAL SUPPLY see CENTRAL SUPPLY, HOSPITAL

HOSPITAL CHAPLAINCY SERVICE see CHAPLAINCY SERVICE,  
HOSPITAL

HOSPITAL CLOSURE see under HOSPITAL ADMINISTRATION

## HOSPITAL COMMUNICATION SYSTEMS

N2.278.354.322 N4.452.442.322  
73

HOSPITAL DENTAL SERVICE see DENTAL SERVICE, HOSPITAL

HOSPITAL DENTAL STAFF see DENTAL STAFF, HOSPITAL

## HOSPITAL DEPARTMENTS

N2.278.354.422+ N4.452.442.422+  
68  
XU ADMITTING DEPARTMENT, HOSPITAL  
XU ANESTHESIA DEPARTMENT, HOSPITAL  
XU CHAPLAINCY SERVICE, HOSPITAL  
XU MEDICAL RECORDS DEPARTMENT, HOSPITAL  
XU OBSTETRICS AND GYNECOLOGY DEPARTMENT, HOSPITAL  
XU OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL  
XU PATHOLOGY DEPARTMENT, HOSPITAL  
XU PHYSICAL THERAPY DEPARTMENT, HOSPITAL  
XU RADIOLOGY DEPARTMENT, HOSPITAL  
XU RESPIRATORY THERAPY DEPARTMENT, HOSPITAL  
XU SURGERY DEPARTMENT, HOSPITAL  
XU UROLOGY DEPARTMENT, HOSPITAL

## HOSPITAL DESIGN AND CONSTRUCTION

J1.86.555 N2.278.200.403  
68; HOSPITAL PLANNING AND CONSTRUCTION was heading 1963-67

HOSPITAL DISTRIBUTION SYSTEMS see under HOSPITAL  
ADMINISTRATION

HOSPITAL DRUG DISTRIBUTION SYSTEMS see MEDICATION SYSTEMS,  
HOSPITAL

HOSPITAL ECONOMICS see ECONOMICS, HOSPITAL

HOSPITAL EMERGENCY SERVICE see EMERGENCY SERVICE,  
HOSPITAL

HOSPITAL EQUIPMENT AND SUPPLIES see EQUIPMENT AND  
SUPPLIES, HOSPITAL

HOSPITAL FOOD SERVICE see FOOD SERVICE, HOSPITAL

HOSPITAL GIFT SHOPS see HOSPITAL SHOPS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HOSPITAL GROUNDSKEEPING** see MAINTENANCE, HOSPITAL

**HOSPITAL HOUSEKEEPING** see HOUSEKEEPING, HOSPITAL

**HOSPITAL INFECTIONS** see CROSS INFECTION

**HOSPITAL LICENSURE** see LICENSURE, HOSPITAL

**HOSPITAL MAINTENANCE** see MAINTENANCE, HOSPITAL

**HOSPITAL MATERIALS MANAGEMENT** see MATERIALS MANAGEMENT, HOSPITAL

**HOSPITAL MEDICAL RECORDS DEPARTMENT** see MEDICAL RECORDS DEPARTMENT, HOSPITAL

**HOSPITAL MEDICAL STAFF** see MEDICAL STAFF, HOSPITAL

**HOSPITAL MEDICATION SYSTEMS** see MEDICATION SYSTEMS, HOSPITAL

**HOSPITAL NURSERIES** see NURSERIES, HOSPITAL

**HOSPITAL NURSING SERVICE** see NURSING SERVICE, HOSPITAL

**HOSPITAL NURSING STAFF** see NURSING STAFF, HOSPITAL

**HOSPITAL OBSTETRICS AND GYNECOLOGY DEPARTMENT** see OBSTETRICS AND GYNECOLOGY DEPARTMENT, HOSPITAL

**HOSPITAL OCCUPATIONAL THERAPY DEPARTMENT** see OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL

**HOSPITAL ORGANIZATION AND ADMINISTRATION** see HOSPITAL ADMINISTRATION

**HOSPITAL OUTPATIENT CLINICS** see OUTPATIENT CLINICS, HOSPITAL

**HOSPITAL PATHOLOGY DEPARTMENT** see PATHOLOGY DEPARTMENT, HOSPITAL

**HOSPITAL PERSONNEL** see PERSONNEL, HOSPITAL

**HOSPITAL PERSONNEL ADMINISTRATION** see PERSONNEL ADMINISTRATION, HOSPITAL

**HOSPITAL PHARMACY SERVICE** see PHARMACY SERVICE, HOSPITAL

**HOSPITAL PHYSICAL THERAPY DEPARTMENT** see PHYSICAL THERAPY DEPARTMENT, HOSPITAL

**HOSPITAL PLANNING**  
 N3.349.650.250.200  
 68; HOSPITAL PLANNING AND CONSTRUCTION was heading 1963-67  
 X REGIONAL HOSPITAL PLANNING

**HOSPITAL PSYCHIATRIC DEPARTMENT** see PSYCHIATRIC DEPARTMENT, HOSPITAL

**HOSPITAL PURCHASING** see PURCHASING, HOSPITAL

**HOSPITAL RADIOLOGY DEPARTMENT** see RADIOLOGY DEPARTMENT, HOSPITAL

**HOSPITAL READMISSION** see PATIENT READMISSION

**HOSPITAL RECORDS** see under RECORDS

**HOSPITAL RECOVERY ROOM** see RECOVERY ROOM

**HOSPITAL RESPIRATORY THERAPY DEPARTMENT** see RESPIRATORY THERAPY DEPARTMENT, HOSPITAL

**HOSPITAL SERVICES, CENTRALIZED** see CENTRALIZED HOSPITAL SERVICES

**HOSPITAL SHARED SERVICES**  
 N2.278.354.623      N4.452.442.623  
 72

**HOSPITAL SHOPS** see under HOSPITAL ADMINISTRATION  
 X HOSPITAL GIFT SHOPS

**HOSPITAL SURGERY DEPARTMENT** see SURGERY DEPARTMENT, HOSPITAL

**HOSPITAL UNITS**  
 N2.278.388+  
 74  
 X WARDS, HOSPITAL  
 XU SELF-CARE UNITS

**HOSPITAL UROLOGY DEPARTMENT** see UROLOGY DEPARTMENT, HOSPITAL

## **HOSPITAL VOLUNTEERS**

M1.526.485.740.400      M1.955.473  
 N2.350.952.473+  
 66  
 XU HOSPITAL AUXILIARIES  
 XU PATIENT ESCORT SERVICE

## **HOSPITALIZATION**

N2.421.589.473+  
 see related  
 CHILD, HOSPITALIZED

**HOSPITALIZATION INSURANCE** see INSURANCE, HOSPITALIZATION

**HOSPITALIZED CHILD** see CHILD, HOSPITALIZED

## **HOSPITALS**

N2.278.421+  
 XU HOSPITALS, GROUP PRACTICE  
 XU HOSPITALS, PACKAGED  
 XU HOSPITALS, PROPRIETARY  
 XU HOSPITALS, SATELLITE  
 XU HOSPITALS, VOLUNTARY  
 XR COMMUNITY HEALTH SERVICES

**HOSPITALS, AIR FORCE** see HOSPITALS, MILITARY

## **HOSPITALS, ANIMAL**

G3.230.150.360.250.200  
 74

**HOSPITALS, ARMY** see HOSPITALS, MILITARY

**HOSPITALS, BRANCH** see HOSPITALS, SATELLITE

**HOSPITALS, CHRONIC DISEASE** see under HOSPITALS, SPECIAL

**HOSPITALS, CITY** see HOSPITALS, MUNICIPAL

## **HOSPITALS, COMMUNITY**

N2.278.421.306  
 73

## **HOSPITALS, CONVALESCENT**

N2.278.421.556.294

**HOSPITALS, COUNTY** see under HOSPITALS, PUBLIC

**HOSPITALS, DISTRICT** see under HOSPITALS, PUBLIC

**HOSPITALS, FEDERAL** see under HOSPITALS, PUBLIC

## **HOSPITALS, GENERAL**

N2.278.421.389  
 68

**HOSPITALS, GROUP PRACTICE** see under HOSPITALS

**HOSPITALS, MATERNITY** see under HOSPITALS, SPECIAL

**HOSPITALS, MILITARY** see under HOSPITALS, PUBLIC

X HOSPITALS, AIR FORCE  
 X HOSPITALS, ARMY  
 X HOSPITALS, NAVY

**HOSPITALS, MUNICIPAL** see under HOSPITALS, PUBLIC  
 X HOSPITALS, CITY

**HOSPITALS, NAVY** see HOSPITALS, MILITARY

**HOSPITALS, PACKAGED** see under HOSPITALS

**HOSPITALS, PEDIATRIC** see under HOSPITALS, SPECIAL

**HOSPITALS, PRIVATE, FOR PROFIT** see HOSPITALS, PROPRIETARY

**HOSPITALS, PRIVATE, NONPROFIT** see HOSPITALS, VOLUNTARY

**HOSPITALS, PROPRIETARY** see under HOSPITALS

X HOSPITALS, PRIVATE, FOR PROFIT

## **HOSPITALS, PSYCHIATRIC**

N2.278.421.556.508  
 X MENTAL HOSPITALS

**HOSPITALS, PUBLIC**

N2.278.421.510+

78

XU HOSPITALS, COUNTY  
XU HOSPITALS, DISTRICT  
XU HOSPITALS, FEDERAL  
XU HOSPITALS, MILITARY  
XU HOSPITALS, MUNICIPAL  
XU HOSPITALS, STATE

HOSPITALS, SATELLITE see under HOSPITALS

X HOSPITALS, BRANCH

**HOSPITALS, SPECIAL**

N2.278.421.556+

68

XU CANCER CARE FACILITIES  
XU CARDIAC CARE FACILITIES  
XU HOSPICES  
XU HOSPITALS, CHRONIC DISEASE  
XU HOSPITALS, MATERNITY  
XU HOSPITALS, PEDIATRIC

HOSPITALS, STATE see under HOSPITALS, PUBLIC

**HOSPITALS, TEACHING**

N2.278.421.639+

68

XU HOSPITALS, UNIVERSITY

HOSPITALS, UNIVERSITY see under HOSPITALS, TEACHING

X ACADEMIC MEDICAL CENTERS  
X MEDICAL CENTERS, ACADEMIC  
X MEDICAL CENTERS, UNIVERSITY  
X UNIVERSITY MEDICAL CENTERS

**HOSPITALS, VETERANS**

N2.278.421.510.180.400

HOSPITALS, VOLUNTARY see under HOSPITALS

X HOSPITALS, PRIVATE, NONPROFIT

**HOST VS GRAFT REACTION**

G4.610.555.714.545+

77

**HOSTILITY**

F1.470.596

68

**HOUSE CALLS**

N4.452.758.307

68

**HOUSEFLIES**

B1.131.617.289.368.474

**HOUSEHOLD ARTICLES**

J1.494+

76

X HOUSEHOLD EQUIPMENT

HOUSEHOLD EQUIPMENT see HOUSEHOLD ARTICLES

**HOUSEHOLD PRODUCTS**

J1.516+

75

X HOUSEHOLD SUPPLIES

HOUSEHOLD SUPPLIES see HOUSEHOLD PRODUCTS

**HOUSEKEEPING**

N2.508+

73

**HOUSEKEEPING, HOSPITAL**

N2.278.354.422.412

N2.508.472

N4.452.442.422.412

78; was HOSPITAL HOUSEKEEPING 1963-77

see related

BEDDING AND LINENS  
X HOSPITAL HOUSEKEEPING

**HOUSING**

G3.230.150.360+

N1.696.324+

XR URBAN RENEWAL

**HOUSING, ANIMAL**

G3.230.150.360.250+

72

HOWELL-JOLLY BODIES see ERYTHROCYTE INCLUSIONS

HOWLER MONKEYS see under MONKEYS

X ALOUATTA

5-HT see SEROTONIN

5-HTP see HYDROXYTRYPTOPHAN

**HUMAN DEVELOPMENT**

F1.525+

78

**HUMAN ENGINEERING**

F2.784.412+

J1.293.556+

see related

PSYCHOLOGY, INDUSTRIAL  
X ENGINEERING PSYCHOLOGY  
X ERGONOMICS  
XR AVIATION MEDICINE

**HUMAN EXPERIMENTATION**

E5.445

66

XR ETHICS, MEDICAL  
XR INFORMED CONSENT

**HUMAN RIGHTS**

I1.880.604.473+

N3.706.437+

73

XU FREEDOM  
XU SOCIAL JUSTICE  
XR ETHICS

**HUMANISM**

K1.316.400

K1.752.256.120

78

**HUMANITIES**

K1+

**HUMERAL FRACTURES**

C21.866.88.390

C21.866.405.410

**HUMERUS**

A2.835.232.87.412

**HUMIC ACIDS**

D26.525

**HUMIDITY**

G3.230.150.372

G3.230.300.100.725.310

HUMOR see WIT AND HUMOR

**HUNGER**

F1.658.293.391

see related

FASTING  
FOOD DEPRIVATION  
STARVATION  
XR FASTING  
XR STARVATION

HUNTER CORRECTIVE FACTOR see IDURONATE SULFATASE

HUNTER'S SYNDROME see LIPOCHONDRODYSTROPHY

**HUNTINGTON CHOREA**

C10.228.140.79.255.492

77; was CHOREA, HEREDITARY 1963-76

X CHOREA, HEREDITARY

HURLER'S DISEASE see LIPOCHONDRODYSTROPHY

HUTCHINSON-GILFORD SYNDROME see PROGERIA

**HUTCHINSON'S TEETH**

C1.252.847.840.744.729.475

C16.131.314.904.557

65

HY ANTIGEN see H-Y ANTIGEN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HYALIN SUBSTANCE**

A12.580  
65

**HYALINE MEMBRANE DISEASE**

C8.381.801.475 C8.618.801.475  
C16.614.521.563.475

see related  
RESPIRATORY DISTRESS SYNDROME  
XR RESPIRATORY DISTRESS SYNDROME

HYALINOSIS, SEGMENTAL see GLOMERULOSCLEROSIS, FOCAL

HYALURONATE LYASE see HYALURONIDASE

**HYALURONIC ACID**

D9.203.698.582.600

**HYALURONIDASE**

D8.586.277.450.529 D8.586.520.726.475  
X HYALURONATE LYASE  
X MUCINASE

**HYBRID CELLS**

A11.251.600  
72  
X SOMATIC CELL HYBRIDS  
XR CELL FUSION

HYBRID VIGOR see under HYBRIDIZATION

**HYBRIDIZATION**

G5.414.413 +  
XU HYBRID VIGOR  
XR CROSSES, GENETIC

HYCANTHONE see under THIOXANTHENES

**HYDANTOINS**

D3.383.374.411 + D14.261.447 +  
XU DANTROLENE  
XU ETHOTOIN  
XU MEPHENYTOIN  
XU PHENYLTHIOHYDANTOIN  
XU THIOHYDANTOINS

HYDATID CYST see ECHINOCOCCOSIS

HYDATID CYST, HEPATIC see ECHINOCOCCOSIS, HEPATIC

HYDATID CYST, PULMONARY see ECHINOCOCCOSIS, PULMONARY

**HYDATIDIFORM MOLE**

C4.557.537.949.600 C13.703.330

HYDATIDOSIS see ECHINOCOCCOSIS

HYDATIDOSIS, HEPATIC see ECHINOCOCCOSIS, HEPATIC

HYDATIDOSIS, PULMONARY see ECHINOCOCCOSIS, PULMONARY

HYDERGINE see DIHYDROERGOTOXINE

**HYDRA**

B1.308.475  
72

**HYDRALAZINE**

D3.383.710.605.500 + D18.162.450 +  
X HYDRALLAZIN  
XU DIHYDRALAZINE

HYDRALLAZIN see HYDRALAZINE

**HYDRAMNIOS**

C13.703.357  
XR AMNIOTIC FLUID

HYDRANENCEPHALY see under ANENCEPHALY

HYDRANGIN see UMBELLIFERONES

**HYDRARTHROSIS**

C5.550.509

HYDRASES see HYDRO-LYASES

**HYDRASTIS**

B6.560.484

HYDRATED ALUMINA see ALUMINUM HYDROXIDE

**HYDRAZINES**

D2.442 +  
XU BENSERAZIDE  
XU BINAZINE  
XU METHYLDOPAHYDRAZINE

**HYDRAZONES**

D2.442.288 +  
74  
XU OSAZONES

**HYDRO-LYASES**

D8.586.520.497 +  
X DEHYDRATASES  
X HYDRASES  
XU CYSTATHIONINE BETA-SYNTHASE  
XU ENOYL COA HYDRATASES  
XU 3-HYDROXYDECANOYL (ACYL CARRIER PROTEIN) DEHYDRATASE  
XU PREPHENATE DEHYDRATASE  
XU PROPANEDIOL DEHYDRATASE  
XU UROCANASE

**HYDROA VACCINIFORME**

C17.608.326

HYDROBUTAMINE see BUTIDRINE

**HYDROCARBONS**

D2.455 +

**HYDROCARBONS, BROMINATED**

D2.455.526.368 +  
74  
X BROMINATED HYDROCARBONS  
XU ETHYLENE DIBROMIDES

**HYDROCARBONS, CHLORINATED**

D2.455.526.439 +  
74  
X CHLORINATED HYDROCARBONS  
XU DICHLOROETHYLENES  
XU ETHYLENE DICHLORIDES  
XU METHYLENE CHLORIDE  
XU TRICHLOROETHANES

**HYDROCARBONS, FLUORINATED**

D2.455.526.510 +  
74  
see related  
FLUOROCARBON POLYMERS  
X FLUORINATED HYDROCARBONS

**HYDROCARBONS, HALOGENATED**

D2.455.526 +  
66  
X HALOGENATED HYDROCARBONS

**HYDROCARBONS, IODINATED**

D2.455.526.581 +  
74  
X IODINATED HYDROCARBONS

HYDROCARBONS, POLYCYCLIC see POLYCYCLIC HYDROCARBONS

**HYDROCELE**

C12.294.340

**HYDROCEPHALUS**

C10.228.140.602 + C16.614.414  
XU DANDY-WALKER SYNDROME  
XU HYDROCEPHALUS, NORMAL PRESSURE

HYDROCEPHALUS, NORMAL PRESSURE see under HYDROCEPHALUS

**HYDROCHLORIC ACID**

D1.29.260.326 D1.396.343.475  
X HYDROGEN CHLORIDE

HYDROCHLORIC ACID, GASTRIC see GASTRIC JUICE

**HYDROCHLOROTHIAZIDE**

D3.438.174.261.476 + D18.162.276.237.476 +  
D19.770.224.578.237.476 +

HYDROCHOLERETICS see under CHOLAGOGUES AND CHOLERETICS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HYDROCODEINONEBITARTRATE** see **HYDROCODONE**

**HYDROCODONE** see under **CODEINE**  
X **DIHYDROCODEINONE**  
X **HYDROCODEINONEBITARTRATE**  
X **HYDROCON**

**HYDROCON** see **HYDROCODONE**

**18-HYDROCORTICOSTERONE** see **18-HYDROXYCORTICOSTERONE**

### **HYDROCORTISONE**

D4.808.745.745.654.600+ D6.472.40.322.478.353.476  
D6.472.40.322.478.478.392  
/adverse effects /poisoning /toxicity were **HYDROCORTISONE**  
**TOXICOLOGY** 1963-65  
X **CORTISOL**  
XU **TETRAHYDROCORTISOL**

### **HYDROCORTISONE, TOPICAL**

D4.808.745.745.654.600.476 D6.597.481.364.539  
D26.74.148.447.539 D26.368.99.447.539

### **HYDROCYANIC ACID**

D1.620.539  
X **HYDROGEN CYANIDE**

**HYDROELECTRIC POWER PLANTS** see **POWER PLANTS**

### **HYDROFLUMETHIAZIDE**

D3.438.174.475 D18.162.276.439  
D19.770.224.578.439  
X **TRIFLUOROMETHYLHYDROTHIAZIDE**

### **HYDROFLUORIC ACID**

D1.29.260.351 D1.396.514.559  
77  
X **HYDROGEN FLUORIDE**

### **HYDROGEN**

D1.248.497.300.459.451 D1.268.406  
D1.435+

**HYDROGEN BONDING** see under **CHEMISTRY, PHYSICAL**

**HYDROGEN CHLORIDE** see **HYDROCHLORIC ACID**

**HYDROGEN CYANIDE** see **HYDROCYANIC ACID**

**HYDROGEN FLUORIDE** see **HYDROFLUORIC ACID**

### **HYDROGEN-ION CONCENTRATION**

H1.181.529.428+  
XU **ISOELECTRIC POINT**

### **HYDROGEN PEROXIDE**

D1.655.498.631.327

### **HYDROGEN SULFIDE**

D1.877.522.560  
73

**HYDROGENATION** see under **CHEMISTRY, ORGANIC**

**HYDROGENOMONAS** see under **PSEUDOMONAS**

### **HYDROLASES**

D8.586.277+

**HYDROLYSIS** see under **CHEMISTRY, PHYSICAL**

**HYDROMORPHON** see **DIHYDROMORPHINONE**

### **HYDRONEPHROSIS**

C12.777.419.307

### **HYDROPHID VENOMS**

D24.185.965.850.480+  
78; **ERABUTOXINS** was see under **SNAKE VENOMS** 1975-77  
X **SEA SNAKE VENOMS**  
XU **ERABUTOXINS**

**HYDROPHOBIA** see **RABIES**

### **HYDROPTHALMOS**

C11.381.477 C16.614.438

### **HYDROPNEUMOTHORAX**

C8.528.434

**HYDROPS** see **EDEMA**

### **HYDROQUINONES**

D2.755.393  
66; was see under **PHENOLS** 1963-65  
X **P-DIHYDROXYBENZENES**  
X **PARA-DIHYDROXYBENZENES**

**HYDROSILICONS** see **SILANES**

**HYDROSTATIC PRESSURE** see under **PRESSURE**

### **HYDROTHERAPY**

E2.831.578.560

**HYDROTHIADENE** see under **DIBENZOTHIAPINS**

### **HYDROTHORAX**

C8.528.476

### **HYDROXAMIC ACIDS**

D2.92.570.394+ D2.241.511.372+  
75; was **HYDROXAMIC ACID** 1963-74  
XU **BUFEXAMAC**  
XU **FERRICHRONE**

### **HYDROXIDES**

D1.248.497.158.459 D1.455+

### **HYDROXOCOBALAMIN**

D11.786.708.950.560 D19.461.543.901.477

### **HYDROXY ACIDS**

D2.241.511+  
75

**2-HYDROXY-5-NITROBENZYL BROMIDE** see under **NITROPHENOLS**

**HYDROXYACETANILIDE** see **ACETAMINOPHEN**

**HYDROXYACETYLAMINOFLUORENE** see under **FLUORENES**  
X **HYDROXYFLUORENYLACETAMIDE**

### **3-HYDROXYACYL COA DEHYDROGENASES**

D8.586.682.47.385+  
78  
X **BETA-HYDROXYACYL DEHYDROGENASES**

**3-HYDROXYACYL COA HYDROLYASES** see **ENOYL COA HYDRATASES**

**3-HYDROXYACYL DEHYDRATASES** see **ENOYL COA HYDRATASES**

**S-HYDROXYALKYL GLUTATHIONE LYASE** see **GLUTATHIONE TRANSFERASES**

**4-HYDROXYAMINOQUINOLINE-1-OXIDE** see under **AMINOQUINOLINES**  
X **4-HYDROXYAMINOQUINOLINE-N-OXIDE**

**4-HYDROXYAMINOQUINOLINE-N-OXIDE** see **4-HYDROXYAMINOQUINOLINE-1-OXIDE**

**P-HYDROXYAMPHETAMINE** see under **AMPHETAMINES**  
X **HYDROXYPHENYLISOPROPYLAMINE**  
X **METHYLTYRAMINE**  
X **NORPHOEDRIN**  
X **OXYAMPHETAMINE**  
X **PARA-HYDROXYAMPHETAMINE**

**HYDROXYANDROSTENES** see **ANDROSTENOLS**

**HYDROXYANILINES** see **AMINOPHENOLS**

**3-HYDROXYANTHRANILIC ACID** see under **ANTHRANILIC ACIDS**

### **HYDROXYAPATITES**

D1.552.539.288.89.477 D1.578.122.477  
D1.696.620.603.164.477  
75; was **HYDROXYAPATITE** 1967-74

**P-HYDROXYBENZOATE HYDROXYLASE** see **4-HYDROXYBENZOATE-3-MONOXYGENASE**

**4-HYDROXYBENZOATE-3-MONOXYGENASE** see under **HYDROXYLASES**  
X **P-HYDROXYBENZOATE HYDROXYLASE**  
X **PARA-HYDROXYBENZOATE HYDROXYLASE**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## HYDROXYBENZOIC ACIDS

D2.241.223.106.505+ D2.241.511.390+  
D2.755.410+

75; VANILLIC ACID was see under BENZOATES 1968-74  
XU VANILLIC ACID

HYDROXYBRAZILIN see HEMATOXYLIN

## HYDROXYBUTYRATE DEHYDROGENASE

D8.586.682.47.393  
65

## HYDROXYBUTYRATES

D2.241.81.161.627+ D2.241.511.401+  
XU SODIUM OXYBATE

4-HYDROXYBUTYRIC ACID LACTONE see 4-BUTYROLACTONE

HYDROXYCARBAMID see HYDROXYUREA

HYDROXYCHLOROBENZENES see CHLOROPHENOLS

HYDROXYCHLOROCHIN see HYDROXYCHLOROQUINE

## HYDROXYCHLOROQUINE

D3.438.810.50.460 D21.370.286.245.477

X HYDROXYCHLOROCHIN  
X OXYCHLOROCHIN  
X OXYCHLOROQUINE

25-HYDROXYCHOLECALCIFEROL-1-HYDROXYLASE see under STEROID  
HYDROXYLASES

## HYDROXYCHOLECALCIFEROLS

D4.808.247.222.159.478+ D4.808.247.808.146.478+  
D4.808.812.221.478+ D10.516.851.152.478+  
D11.786.763.196.478+

75; was HYDROXYCHOLECALCIFEROL 1973-74  
X HYDROXYVITAMINS D  
XU DIHYDROXYCHOLECALCIFEROLS

HYDROXYCHOLESTANES see CHOLESTANOLS

## HYDROXYCHOLESTEROLS

D4.808.247.222.284.478 D4.808.247.808.197.561  
D10.516.851.208.603

78; was HYDROXYCHOLESTEROL see under CHOLESTEROL 1973-77

HYDROXYCINNAMIC ACIDS see COUMARIC ACIDS

HYDROXYCODEINON see OXYCODONE

HYDROXYCORTICOSTEROID ANALOGS see  
HYDROXYCORTICOSTEROIDS, SYNTHETIC

11-HYDROXYCORTICOSTEROID ANALOGS see  
11-HYDROXYCORTICOSTEROIDS, SYNTHETIC

17-HYDROXYCORTICOSTEROID ANALOGS see  
17-HYDROXYCORTICOSTEROIDS, SYNTHETIC

## HYDROXYCORTICOSTEROIDS

D6.472.40.322.478+ D6.472.40.668.478+

73

XR HYDROXYSTEROIDS

## 11-HYDROXYCORTICOSTEROIDS

D6.472.40.322.478.353+ D6.472.40.668.478.561+

73

## 17-HYDROXYCORTICOSTEROIDS

D6.472.40.322.478.478+

65

XU CORTODOXONE

## HYDROXYCORTICOSTEROIDS, SYNTHETIC

D6.597.481.561+

75

X HYDROXYCORTICOSTEROID ANALOGS

## 11-HYDROXYCORTICOSTEROIDS, SYNTHETIC

D6.597.481.561.353+

75

X 11-HYDROXYCORTICOSTEROID ANALOGS

## 17-HYDROXYCORTICOSTEROIDS, SYNTHETIC

D6.597.481.561.478+

75

X 17-HYDROXYCORTICOSTEROID ANALOGS

18-HYDROXYCORTICOSTERONE see under CORTICOSTERONE  
X 18-HYDROCORTICOSTERONE

## 4-HYDROXYCOUMARINS

D3.438.150.446.520+ D19.461.119.196.475+

77; CYCLOCUMAROL was see under COUMARINS 1976;  
PHENPROCUMON was see under COUMARINS 1975-76

XU CYCLOCUMAROL  
XU PHENPROCUMON

7-HYDROXYCOUMARINS see UMBELLIFERONES

3-HYDROXYDECANOYL (ACYL CARRIER PROTEIN) DEHYDRATASE see  
under HYDRO-LYASES

18-HYDROXYDESOXYCORTICOSTERONE see under  
DESOXYCORTICOSTERONE

HYDROXYDIAZEPAM see TEMAZEPAM

## HYDROXYDIONE

D4.808.745.558.394 D14.166.489

## HYDROXYDOPAMINE

D2.92.311.342.478 D16.848.415.441

73

20-HYDROXYECDYSONE see ECDYSTERONE

HYDROXYESTRONES see under ESTRONE

HYDROXYETHYL STARCH see under STARCH

N-2-HYDROXYETHYLPIPERAZINE-N'-2'-ETHANESULFONIC ACID see  
HEPES

HYDROXYETHYLUTOSIDE see under RUTIN

HYDROXYETHYLSULFONIC ACID see ISETHIONIC ACID

HYDROXYFLUORENYLACETAMIDE see  
HYDROXYACETYLAMINOFLUORENE

HYDROXYFORMYLPYRIDINE THIOSEMICARBAZONE see under  
THIOSEMICARBAZONES

HYDROXYIMINO COMPOUNDS see OXIMES

HYDROXYINDOLE O-METHYLTRANSFERASE see ACETYLSEROTONIN  
METHYLTRANSFERASE

## HYDROXYINDOLEACETIC ACID

D3.66.288.478 D3.438.473.404.478

66

## HYDROXYLAMINES

D2.92.570+

## HYDROXYLASES

D8.586.682.420+

XU 4-HYDROXYBENZOATE-3-MONOOXYGENASE  
XU LYSINE HYDROXYLASE

HYDROXYLATION see under CHEMISTRY, ORGANIC

## HYDROXYLYSINE

D12.125.95.647.478

73

## HYDROXYMERCURIBENZOATES

D2.241.223.106.505.450 D2.691.750.740.644.561

D2.241.511.390.450 D2.755.410.450

D8.373.830.699.561

72

HYDROXYMETHACRYLATE GEL see POLYHYDROXYETHYL  
METHACRYLATE

HYDROXYMETHOLONE see OXYMETHOLONE

HYDROXYMETHOXYPHENETHYL ALCOHOL see  
3-METHOXY-4-HYDROXYPHENYLETHANOL

HYDROXYMETHOXYPHENYLGLYCOL see  
METHOXYHYDROXYPHENYLGLYCOL

## HYDROXYMETHYLGLUTARYL COA REDUCTASES

D8.586.682.47.385.415

78; was see under ALCOHOL OXIDOREDUCTASES 1975-77

HYDROXYMETHYLGLUTARYL COA SYNTHASE see under  
KETOACID-LYASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HYDROXYMETHYLTESTOSTERONE**

D4.808.54.79.429.154.561 D4.808.54.79.429.824.353  
D6.597.100.622.478  
X OXYMESTERONE  
X OXYMESTRONE

HYDROXYMYCIN see PAROMOMYCIN

HYDROXYNAPHTHALENES see NAPHTHOLS

M-HYDROXYNOREPHEDRINE see METARAMINOL

P-HYDROXYNOREPHEDRINE see under PHENYLPROPANOLAMINE  
X PARA-HYDROXYNOREPHEDRINE

HYDROXPENTENAL see under ALDEHYDES

**HYDROXYPHENAMATE**

D2.241.81.251.410 D15.236.872.659.257.617.353  
X OXYFENAMATE

2-HYDROXYPHENETHYLAMINE see under PHENETHYLAMINES

X BETA-HYDROXYPHENETHYLAMINE  
X BETA-PHENYLETHANOLAMINE  
X BISNOREPHEDRINE  
X 2-PHENYLETHANOLAMINE

HYDROXYPHENYLAZOURACIL see under URACIL

HYDROXYPHENYLBUTAZONE see OXYPHENBUTAZONE

HYDROXYPHENYLISOPROPYLAMINE see  
P-HYDROXYAMPHETAMINE

4-HYDROXYPHENYLPYRUVATE DIOXYGENASE see under  
OXYGENASES

X P-HYDROXYPHENYLPYRUVATE HYDROXYLASE  
X P-HYDROXYPHENYLPYRUVATE OXIDASE  
X PARA-HYDROXYPHENYLPYRUVATE HYDROXYLASE  
X PARA-HYDROXYPHENYLPYRUVATE OXIDASE

P-HYDROXYPHENYLPYRUVATE HYDROXYLASE see  
4-HYDROXYPHENYLPYRUVATE DIOXYGENASE

P-HYDROXYPHENYLPYRUVATE OXIDASE see  
4-HYDROXYPHENYLPYRUVATE DIOXYGENASE

HYDROXPREDNISOLONACETONIDE see DESONIDE

**HYDROXPREGNENOLONE**

D4.808.745.745.725.395 D6.472.40.322.478.478.477  
72

17-HYDROXYPROGESTERONE see HYDROXYPROGESTERONES

21-HYDROXYPROGESTERONE see DESOXYCORTICOSTERONE

**HYDROXYPROGESTERONES**

D4.808.745.745.654.829.395 D6.472.798.773.478  
78; was see under ALCOHOL OXIDOREDUCTASES 1975-77  
X ACETOXYPROGESTERONE  
X 17-HYDROXYPROGESTERONE  
X OXYPROGESTERONE

**HYDROXYPROLINE**

D12.125.72.401.623.478  
X OXYPROLINE

**HYDROXYPROPIOPHENONE**

D2.522.818.561 +

**HYDROXYPROSTAGLANDIN DEHYDROGENASES**

D8.586.682.47.428  
78; was see under ALCOHOL OXIDOREDUCTASES 1975-77  
X PROSTAGLANDIN E-9-KETOREDUCTASE  
X PROSTAGLANDIN-9-HYDROXY DEHYDROGENASE  
X PROSTAGLANDIN-15-HYDROXY DEHYDROGENASE

8-HYDROXYQUINOLINE see under HYDROXYQUINOLINES

X OXINE  
X OXYQUINOL  
X OXYQUINOLINE  
X 8-QUINOLINOL

**HYDROXYQUINOLINES**

D3.438.810.350 +  
75  
X QUINOLINOLS  
XU BUQUINOLATE  
XU CHLOROQUINOLINOLS  
XU DECOQUINATE  
XU 8-HYDROXYQUINOLINE

**HYDROXYSTEROID DEHYDROGENASES**

D8.586.682.47.436 +  
74; was HYDROXYSTEROID DEHYDROGENASE 1965-73

**3-HYDROXYSTEROID DEHYDROGENASES**

D8.586.682.47.436.350 +  
78  
X 3-BETA-HYDROXYSTEROID DEHYDROGENASE  
XU CHOLESTEROL OXIDASE  
XU PROGESTERONE REDUCTASE

**17-HYDROXYSTEROID DEHYDROGENASES**

D8.586.682.47.436.375 +  
78; ESTRADIOL DEHYDROGENASES was ESTRADIOL  
DEHYDROGENASE see under HYDROXYSTEROID  
DEHYDROGENASES 1975-77  
XU ESTRADIOL DEHYDROGENASES  
XU TESTOSTERONE DEHYDROGENASES

**20-HYDROXYSTEROID DEHYDROGENASES**

D8.586.682.47.436.400 +  
78  
XU CORTISONE REDUCTASE

**HYDROXYSTEROIDS**

D4.808.528  
74  
see related  
HYDROXYCORTICOSTEROIDS

HYDROXYSTILBAMIDINE see under STILBAMIDINES

HYDROXYTESTOSTERONES see under TESTOSTERONE

HYDROXYTETRACYCLINE see OXYTETRACYCLINE

HYDROXYTHIAMINE see OXYTHIAMINE

HYDROXYTRYPTAMINE see SEROTONIN

**HYDROXYTRYPTOPHAN**

D12.125.72.859.479  
65  
X 5-HTP

HYDROXYTRYPTOPHOL see under INDOLES

HYDROXYTYRAMINE see DOPAMINE

**HYDROXYUREA**

D2.948.395 D22.204.442  
68  
X HYDROXYCARBAMID

HYDROXYVITAMINS D see HYDROXYCHOLECALCIFEROLS

**HYDROXYZINE**

D15.236.872.659.544

**HYGIENE**

G3.850.670 +

HYGROMYCIN B see under ANTIBIOTICS

HYLOBATES see GIBBONS

HYMECROMONE see under UMBELLIFERONES

X IMECROMONE  
X METHYLUMBELLIFERONE  
X RESOCYANINE

**HYMEN**

A5.360.319.779.479

**HYMENOLEPIASIS**

C3.335.190.519  
68

**HYMENOLEPIS**

B1.500.736.215.454  
79; was see under CESTODA 1965-78, was see under TAPEWORMS 1963-64

**HYMENOPTERA**

B1.131.617.479 +  
75  
XU WASPS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HYOID BONE**

A2.835.232.409  
X LINGUAL BONE

HYOSCINBUTYLBROMIDE see BUTYLSCOPOLAMMONIUM BROMIDE

HYOSCINE see SCOPOLAMINE

HYOSCYAMINE see ATROPINE

**HYPERALDOSTERONISM**

C19.53.181.604+  
X ALDOSTERONISM  
X CONN'S DISEASE  
XU BARTTER'S DISEASE

HYPERALGESIA see under HYPERESTHESIA

HYPERALIMENTATION, PARENTERAL see PARENTERAL  
HYPERALIMENTATION

**HYPERBARIC OXYGENATION**

E2.880.690.490  
65  
X OXYGENATION, HYPERBARIC  
XR ATMOSPHERIC PRESSURE

**HYPERBILIRUBINEMIA**

C23.888.498.329+  
XR BILIRUBIN

**HYPERBILIRUBINEMIA, HEREDITARY**

C18.452.648.437+ C23.888.498.329.396+  
65  
XU CRIGLER-NAJJAR SYNDROME  
XU GILBERT'S DISEASE

HYPERBILIRUBINEMIA, NEONATAL see JAUNDICE, NEONATAL

**HYPERCALCEMIA**

C18.452.174.451+ C18.452.950.340  
MILK-ALKALI SYNDROME was see under CALCINOSIS 1975-77  
XU MILK-ALKALI SYNDROME  
XR CALCIUM

**HYPERCAPNIA**

C8.618.846.478 C23.888.852.544  
68  
XR CARBON DIOXIDE

HYPERCEMENTOSIS see under TOOTH DISEASES

**HYPERCHOLESTEREMIA**

C18.452.494.396

HYPERCORTICISM see ADRENAL GLAND HYPERFUNCTION

**HYPEREMESIS GRAVIDARUM**

C6.405.937.562 C13.703.799.562

**HYPEREMIA**

C14.371  
XR BLOOD CIRCULATION

**HYPERESTHESIA**

C10.597.751.437+ C23.888.592.763.312+  
XU HYPERALGESIA

**HYPERGAMMAGLOBULINEMIA**

C15.378.147.542  
72

**HYPERGLYCEMIA**

C18.452.460  
XR BLOOD SUGAR

HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC COMA see under  
DIABETIC COMA  
X COMA, HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC

**HYPERHIDROSIS**

C17.805.843.350 C23.888.885.520  
76; was see under SWEATING 1963-75  
XR SWEATING

**HYPERINSULINISM**

C19.458  
XR INSULIN  
XR PANCREATIC DISEASES

**HYPERKALEMIA**

C18.452.950.396  
X HYPERPOTASSEMIA  
XR POTASSIUM

**HYPERKINESIS**

F1.145.632.480 F3.126.720.605  
69; was HYPERKINESIA see under MOVEMENT DISORDERS 1963-68

**HYPERLIPEMIA**

C18.452.494+  
X HYPERLIPOPROTEINEMIA

**HYPERLIPEMIA, ESSENTIAL FAMILIAL**

C18.452.494.563 C18.452.648.556.480  
X HYPERLIPOPROTEINEMIA, FAMILIAL

HYPERLIPOPROTEINEMIA see HYPERLIPEMIA

HYPERLIPOPROTEINEMIA, FAMILIAL see HYPERLIPEMIA,  
ESSENTIAL FAMILIAL

HYPERMETROPIA see HYPEROPIA

**HYPERNATREMIA**

C18.452.950.452  
XR SODIUM

**HYPEROPIA**

C11.744.479  
X HYPERMETROPIA

**HYPEROSTOSIS, CORTICAL CONGENITAL**

C5.116.99.560 C16.614.465  
64  
X CAFFEY'S SYNDROME  
X INFANTILE CORTICAL HYPEROSTOSIS

**HYPEROSTOSIS FRONTALIS INTERNA**

C5.116.99.593  
X MOREL'S SYNDROME  
X MORGAGNI'S SYNDROME

**HYPERPARATHYROIDISM**

C19.642.355+  
see related  
OSTEITIS FIBROSA CYSTICA

**HYPERPARATHYROIDISM, SECONDARY**

C19.642.355.480+  
70  
see related  
RENAL OSTEODYSTROPHY

**HYPERPITUITARISM**

C19.700.355+  
67

**HYPERPLASIA**

C23.739.423  
65; HYPERTROPHY AND HYPERPLASIA was heading 1963-64  
see related  
PRECANCEROUS CONDITIONS

HYPERPOTASSEMIA see HYPERKALEMIA

HYPERSALIVATION see SALORRHEA

**HYPERSENSITIVITY**

C20.543+  
66; was ALLERGY 1963-65  
see related  
DESENSITIZATION  
X ALLERGY

**HYPERSENSITIVITY, DELAYED**

C20.543.418+

66

see related

CELL MIGRATION INHIBITION  
X TUBERCULIN-TYPE HYPERSENSITIVITY  
XR ENCEPHALITIS, POST-VACCINAL  
XR IMMUNITY, CELLULAR

**HYPERSENSITIVITY, IMMEDIATE**

C20.543.480+

66

X ATOPIC HYPERSENSITIVITY  
XR ANTIGEN-ANTIBODY REACTIONS  
XR HISTAMINE  
XR HISTAMINE H1 RECEPTOR BLOCKADERS

**HYPERSENSITIVITY PNEUMONITIS** see ALVEOLITIS, EXTRINSIC  
ALLERGIC

**HYPERSOMNIA** see under SLEEP DISORDERS

**HYPERSPLENISM**

C15.604.744.293+

**HYPERTELORISM** see under CRANIOFACIAL DYSOSTOSIS

**HYPERTENSINOGEN** see ANGIOTENSINOGEN

**HYPERTENSION**

C14.907.489+

see related

VASCULAR RESISTANCE  
X BLOOD PRESSURE, HIGH

**HYPERTENSION, MALIGNANT**

C14.907.489.330

**HYPERTENSION, PORTAL**

C6.552.494+

C14.907.489.430+

CRUVEILHIER-BAUMGARTEN SYNDROME was see under LIVER  
CIRRHOSIS 1963-78

XU CRUVEILHIER-BAUMGARTEN SYNDROME

**HYPERTENSION, PULMONARY**

C14.907.489.531

**HYPERTENSION, RENAL**

C12.777.419.331+

C14.907.489.631+

XU HYPERTENSION, RENOVASCULAR

**HYPERTENSION, RENOVASCULAR** see under HYPERTENSION, RENAL

**HYPERTHERMIA** see FEVER

**HYPERTHYROIDISM**

C19.874.397+

see related

LONG-ACTING THYROID STIMULATOR  
X THYROTOXICOSIS

**HYPERTONIC SOLUTIONS**

D26.394.225.766.314+

**HYPERTRICHOSIS**

C17.805.305.531

see related

HIRSUTISM

**HYPERTROPHY**

C23.739.451

65; HYPERTROPHY AND HYPERPLASIA was heading 1963-64

**HYPERVENTILATION**

C8.618.501+

C23.888.852.591

64

**HYPESTHESIA**

C10.597.751.480

C23.888.592.763.397

**HYPHEMA**

C11.453

C23.542.616

67; was HYPHEMIA 1966

**HYPNOSIS**

F4.754.424+

X MESMERISM

**HYPNOSIS, ANESTHETIC**

E3.155.675+

65

**HYPNOSIS, DENTAL**

E3.155.141.481

E3.155.675.481

E6.45.481

65

**HYPNOTICS AND SEDATIVES**

D14.591+

see related

HISTAMINE H1 RECEPTOR BLOCKADERS  
X SEDATIVES  
XR TRANQUILIZING AGENTS

**HYPOBETALIPOPROTEINEMIA** see under HYPOLIPOPROTEINEMIAS

**HYPOCALCEMIA**

C18.452.174.509+

C18.452.950.509

XR CALCIUM

**HYPOCHLOROUS ACIDS**

D1.29.260.365+

D1.396.343.490+

D1.655.498.400+

77; was see under ACIDS 1975-76

**HYPOCHOLESTEREMIC AGENTS** see ANTICHOLESTEREMIC AGENTS

**HYPOCHONDRIACAL NEUROSES** see HYPOCHONDRIASIS

**HYPOCHONDRIASIS**

F3.126.451

F3.709.438.321+

X HYPOCHONDRIACAL NEUROSES

**HYPOCREALES**

B5.354.107.501+

75; was see under ASCOMYCETES 1963-74

XU GIBBERELLA

**HYPODERMYIASIS**

C3.211.503.398

68

**HYPODONTIA** see ANODONTIA

**HYPOGALACTIA** see LACTATION DISORDERS

**HYPOGAMMAGLOBULINEMIA** see AGAMMAGLOBULINEMIA

**HYPOGASTRIC PLEXUS**

A8.99.456

**HYPOGLOSSAL NERVE**

A8.796.214.459

**HYPOGLYCEMIA**

C18.452.528+

XU INSULIN COMA

XR BLOOD SUGAR

**HYPOGLYCEMIC AGENTS**

D9.482+

76; was see under ANTIDIABETICS 1968-74; ANTIDIABETICS was  
heading 1963-75

X ANTIDIABETICS

**HYPOGLYCINS** see under CYCLOPROPANES

**HYPOGONADISM**

C19.391.482+

**HYPOHIDROSIS**

C17.805.843.370

C23.888.885.540

76; was ANHIDROSIS 1975

X ANHIDROSIS

XR SWEATING

**HYPOKALEMIA**

C18.452.950.565

X HYPOPOTASSEMIA

XR POTASSIUM

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**HYPOLIPOPROTEINEMIAS**

C18.452.648.556.435+

78

XU HYPOBETALIPOPROTEINEMIA  
XU LECITHIN ACYLTRANSFERASE DEFICIENCY  
XU TANGIER DISEASE

HYPMENORRHEA see under MENSTRUATION DISORDERS

**HYPONATREMIA**

C18.452.950.620

XR SODIUM

**HYPOPARATHYROIDISM**

C19.642.482+

**HYPOPHARYNX**

A14.724.490

79

**HYPOPHOSPHATASIA**

C5.116.198.816.651.482

C18.452.174.845.651.482

C18.452.648.618.482

72

**HYPOPHOSPHATEMIA, FAMILIAL**

C12.777.419.815.647

C18.452.648.618.544

C18.452.648.851.647

65

**HYPOPHYSECTOMY**

E4.530.482

E4.779.532

see related

PITUITARY IRRADIATION  
XR PITUITARY GLAND

HYPOPHYSIS see PITUITARY GLAND

**HYPOPITUITARISM**

C19.700.482+

SIMMONDS' DISEASE was heading 1963-67; SHEEHAN'S SYNDROME  
was see under SIMMONDS' DISEASE 1963-67

X SHEEHAN'S SYNDROME  
X SIMMONDS' DISEASE

HYPOPOTASSEMIA see HYPOKALEMIA

**HYPOPROCONVERTINEMIA**

C15.378.463.134.620

X FACTOR VII DEFICIENCY

**HYPOPROTEINEMIA**

C15.378.147.607

65

see related

PROTEIN-LOSING ENTEROPATHIES

**HYPROTHROMBINEMIAS**

C15.378.463.134.676+

XU FACTOR X DEFICIENCY

HYPOSALIVATION see XEROSTOMIA

HYPOSENSITIZATION THERAPY see DESENSITIZATION

**HYPOSPADIAS**

C16.131.939.516

HYPOSTASIS, GENETIC see EPISTASIS, GENETIC

**HYPOTENSION**

C14.907.514+

X BLOOD PRESSURE, LOW

**HYPOTENSION, CONTROLLED**

E3.545

**HYPOTENSION, ORTHOSTATIC**

C14.907.514.482

**HYPOTHALAMIC HORMONES**

D6.472.420

79

HYPOTHALAMIC SUBSTANCE P see SUBSTANCE P

**HYPOTHALAMO-HYPOPHYSEAL SYSTEM**

A6.407.747.357

A6.688.357

A8.186.211.385.357.332

A8.713.357

65

see related

PITUITARY HORMONE RELEASING HORMONES  
XU MEDIAN EMINENCE

**HYPOTHALAMUS**

A8.186.211.385.357+

A8.186.211.577.482

XU HYPOTHALAMUS, ANTERIOR

XU HYPOTHALAMUS, MEDIAL

XU HYPOTHALAMUS, POSTERIOR

XU PARAVENTRICULAR NUCLEUS

XU PREOPTIC AREA

XU SUPRAOPTIC NUCLEUS

XU TUBER CINEREUM

HYPOTHALAMUS, ANTERIOR see under HYPOTHALAMUS

HYPOTHALAMUS, MEDIAL see under HYPOTHALAMUS

HYPOTHALAMUS, POSTERIOR see under HYPOTHALAMUS

**HYPOTHERMIA**

C23.888.189.565

XR COLD

**HYPOTHERMIA, INDUCED**

E3.607

see related

GASTRIC HYPOTHERMIA

XR COLD

XR REFRIGERATION

**HYPOTHYROIDISM**

C19.874.482+

**HYPOTONIC SOLUTIONS**

D26.394.225.766.399

66

HYPOTRICHOSIS see under ALOPECIA

**HYPOVENTILATION**

C8.618.846.565

C23.888.852.638

70

HYPOVOLEMIC SHOCK see SHOCK

HYPOXANTHINE-GUANINE PHOSPHORIBOSYLTRANSFERASE see  
HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE

**HYPOXANTHINE****PHOSPHORIBOSYLTRANSFERASE**

D8.586.913.647.450

75

see related

LESCH-NYHAN SYNDROME

X HYPOXANTHINE-GUANINE PHOSPHORIBOSYLTRANSFERASE

X IMP PYROPHOSPHORYLASE

XR LESCH-NYHAN SYNDROME

**HYPOXANTHINES**

D3.438.759.758.399+

66

HYPOXEMIA see ANOXEMIA

HYPOXIA see ANOXIA

HYPSARRHYTHMIA see SPASMS, INFANTILE

HYPUSINE see under LYSINE

HYRAXES see under MAMMALS

**HYSTERECTOMY**

E4.819.608.399+

E4.887.690.399

XU HYSTERECTOMY, VAGINAL

XR UTERUS

HYSTERECTOMY, VAGINAL see under HYSTERECTOMY

X COLPOHYSTERECTOMY

**HYSTERIA**

F3.126.473

F3.709.438.368+

X HYSTERICAL NEUROSES

HYSTERIA, CONVERSION see CONVERSION REACTION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HYSTERICAL NEUROSES see HYSTERIA

## HYSTERICAL PERSONALITY

F3.709.597.357

69

X PERSONALITY, HYSTERICAL

## HYSTEROSALPINGOGRAPHY

E1.249.420

E1.818.389

X SALPINGOGRAPHY  
XR FALLOPIAN TUBES  
XR GENITALIA, FEMALE  
XR UTERUS

I BLOOD-GROUP SYSTEM see under BLOOD GROUPS

I-CELL DISEASE see MUCOLIPIDOSIS

## IATROGENIC DISEASE

C23.280.537

IBOGAINE see under ALKALOIDS

X 12-METHOXYIBOGAMINE

IBOTENIC ACID see under OXAZOLES

IBR-IPV VIRUS see INFECTIOUS BOVINE RHINOTRACHEITIS VIRUS

IBUFENAC see under PHENYLACETATES

## IBUPROFEN

D2.241.223.701.430

D14.73.278.450

D26.74.588

78; was see under PHENYLPROPIONATES 1975-77

IBYLCAINE see BUTETHAMINE

## ICE

G3.230.700.300

see related

DRY ICE

XR FREEZING

## ICE CREAM

J1.341.273.533

ICE HOCKEY see HOCKEY

ICE SKATING see SKATING

## ICHTHAMMOL

D20.187.508

D26.368.546

X ICHTHAMMONIUM  
X ICHTHOSULFOL

ICHTHAMMONIUM see ICHTHAMMOL

ICHTHOSULFOL see ICHTHAMMOL

## ICHTHYOSIS

C16.614.492

C17.428.333

ERYTHRODERMA ICHTHYOSIFORME was see under ICHTHYOSIS 1963-78

X ERYTHRODERMA ICHTHYOSIFORME, NONBULLOUS  
X XERODERMA

ICI 46474 see TAMOXIFEN

ICI 66082 see ATENOLOL

ICI 74917 see BUFROLIN

ICR 170 see under NITROGEN MUSTARD COMPOUNDS

ICRF 159 see RAZOXANE

ICSH see LH

ICTERUS see JAUNDICE

ICTERUS GRAVIS NEONATORUM see ERYTHROBLASTOSIS, FETAL

## ID

F1.752.747.347

F2.739.794.371

68

## IDENTIFICATION (PSYCHOLOGY)

F1.393.446+

F1.752.747.385+

F3.407.446+

68; was IDENTIFICATION see under DEFENSE MECHANISMS 1963-67  
XU GENDER IDENTITY

IDENTIFICATION, SOCIAL see SOCIAL IDENTIFICATION

## IDENTITY CRISIS

F1.752.747.423

73

## IDIOCY

C10.496.411+

F3.709.346.414+

IDIOPATHIC HYPERCATABOLIC HYPOPROTEINEMIA see  
PROTEIN-LOSING ENTEROPATHIES

## IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

C14.280.600.608+

66

X CARDIOMYOPATHY, HYPERTROPHIC OBSTRUCTIVE  
X SUBVALVULAR STENOSIS, IDIOPATHIC HYPERTROPHIC  
XU AORTIC SUBVALVULAR STENOSIS  
XU PULMONARY SUBVALVULAR STENOSIS  
XU AORTIC VALVE STENOSIS

IDIOTYPES, IMMUNOGLOBULIN see IMMUNOGLOBULIN IDIOTYPES

IDIOTYPIC ANTIBODIES see IMMUNOGLOBULIN IDIOTYPES

IDITOL DEHYDROGENASE see under SUGAR ALCOHOL  
DEHYDROGENASES  
X SORBITOL DEHYDROGENASE

## IDOXURIDINE

D13.570.230.430.609

D13.570.685.852.300.400

D20.388.534

D26.87.496

X 5-IODO-2-DEOXYURIDINE  
X IODODECXYRIDINE  
X IUDR

IDP see INOSINE DIPHOSPHATE

IDROBUTAMINE see BUTIDRINE

IDURONATE SULFATASE see under SULFATASES

X HUNTER CORRECTIVE FACTOR  
X IDURONATESULFATE SULFOHYDROLASE  
X SULFOIDURONATE SULFATASE

IDURONATESULFATE SULFOHYDROLASE see IDURONATE  
SULFATASE

IDURONIC ACID see under URONIC ACIDS

IDURONIDASE see under GLYCOSIDE HYDROLASES

IPOSFAMIDE see under CYCLOPHOSPHAMIDE

X ISOFSOFAMIDE  
X ISOPHOSPHAMIDE

## IGA

D12.776.124.486.485.400+

D12.776.124.790.651.369+

D12.776.377.715.548.359+

D24.611.125.600.305+

73

XU IGA, SECRETORY

IGA, EXOCRINE see IGA, SECRETORY

IGA, SECRETORY see under IGA

X COLOSTRAL IGA  
X IGA, EXOCRINE  
X SECRETORY IGA  
X SIGA

## IGD

D12.776.124.486.485.456

D12.776.124.790.651.414

D12.776.377.715.548.421

D24.611.125.600.376

73

## IGE

D12.776.124.486.485.511

D12.776.124.790.651.459

D12.776.377.715.548.484

D24.611.125.600.447

73

## IGG

D12.776.124.486.485.567

D12.776.124.790.651.504

D12.776.377.715.548.546

D24.611.125.600.518+

73

## IGM

D12.776.124.486.485.622

D12.776.124.790.651.549

D12.776.377.715.548.609

D24.611.125.600.589

73

IGUANA VIRUS see under HERPESVIRUSES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

IGUANAS see under LIZARDS

## ILEITIS

C6.405.469.416

ILEITIS, REGIONAL see ENTERITIS, REGIONAL

ILEITIS, TERMINAL see ENTERITIS, REGIONAL

## ILEOCECAL VALVE

A3.492.411.620.484.400

ILEOCOLITIS see ENTERITIS, REGIONAL

## ILEOSTOMY

E4.765.614

XR ILEUM

## ILEUM

A3.492.411.620.484+

see related

ILEOSTOMY

ILEUS see INTESTINAL OBSTRUCTION

## ILIAC ARTERY

A7.231.114.444

## ILIAC VEIN

A7.231.908.427

## ILIUM

A2.835.232.611.434

## ILLEGITIMACY

I1.880.225.465

I1.880.735.424

ILLICIT DRUGS see STREET DRUGS

ILLITERACY see EDUCATIONAL STATUS

ILLNESS BEHAVIOR see SICK ROLE

ILLUMINATING GAS POISONING see CARBON MONOXIDE POISONING

ILLUMINATION see LIGHTING

## ILLUSIONS

C10.597.751.525

F2.463.593.446+

F3.126.185.794.534+

C23.888.592.763.525

XU AUTOKINETIC EFFECT

XU OPTICAL ILLUSIONS

ILLUSTRATED BOOKS see BOOKS, ILLUSTRATED

ILLUSTRATION, MEDICAL see MEDICAL ILLUSTRATION

## IMAGE ENHANCEMENT

E5.712.484

H1.671.606.799.484

73

see related

RADIOGRAPHIC IMAGE ENHANCEMENT

## IMAGINATION

F2.463.188.634+

IMECROMONE see HYMECROMONE

IMIDAMINE see ANTAZOLINE

IMIDAN see PHOSMET

IMIDAZOLE MUSTARD see under NITROGEN MUSTARD COMPOUNDS

X BIC MUSTARD

X TIC MUSTARD

## IMIDAZOLES

D3.383.374+

NAPHAZOLINE was see under VASOCONSTRICTOR AGENTS, NASAL 1967-74, was see under SYMPATHOMIMETICS 1963-66

XU AMINOIMIDAZOLE CARBOXAMIDE

XU ANTAZOLINE

XU CLOTRIMAZOLE

XU ECONAZOLE

XU ETHYLENETHIOUREA

XU ETIMIZOL

XU ETOMIDATE

XU FLA 63

XU HEXEDINE

XU HISTIDINOL

XU METOMIDATE

XU MICONAZOLE

XU NAPHAZOLINE

XU OXYMETAZOLINE

XU RO 7-2956

XU RO 20-1724

XU UROCANIC ACID

IMIDAZOLIDINETHIONE see ETHYLENETHIOUREA

## IMIDES

D2.478+

XU DIMETHYL ADIPIMIDATE

XU DIMETHYL SUBERIMIDATE

IMIDOBENZYLE see IMIPRAMINE

IMIDOCARB see under CARBANILIDES

## IMINES

D2.491+

## IMINO ACIDS

D2.241.81.583+

D2.491.485+

D12.125.72.401+

74

X AMINO ACIDS, SECONDARY

## IMIPRAMINE

D3.494.240.485

D15.236.122.140.511

X IMIDOBENZYLE

X IMIZIN

## IMITATIVE BEHAVIOR

F1.145.510

68

IMIZIN see IMIPRAMINE

IMMEDIATE RECALL see MEMORY, SHORT-TERM

## IMMERSION

C21.866.522

E5.466

67

X SUBMERSION

XR DIVING

XR DROWNING

## IMMERSION FOOT

C21.866.417.485

C23.304.351.547

XR COLD

IMMIGRATION see EMIGRATION AND IMMIGRATION

## IMMOBILIZATION

G11.427.505

67

XR MOVEMENT

XR RESTRAINT, PHYSICAL

IMMOBILIZED ENZYMES see ENZYMES, IMMOBILIZED

## IMMUNE ADHERENCE REACTION

E5.478.525

73

## IMMUNE COMPLEX DISEASE

C20.543.480.770.510

74

XR ANTIGEN-ANTIBODY COMPLEX

IMMUNE RESPONSE GENES see GENES, IMMUNE RESPONSE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## IMMUNE SERUMS

D24.310.401+                      D24.611.125.573+  
IMMUNE SERUM GLOBULIN was heading 1965  
see related  
X SEROTHERAPY  
X ANTISERUM

## IMMUNE TOLERANCE

G4.610.484+  
66  
see related  
X HOMOLOGOUS WASTING DISEASE

## IMMUNITY

G4.610+  
RADIATION IMMUNOLOGY was heading 1964-66  
see related  
X IMMUNOLOGIC TECHNICS

## IMMUNITY, ACTIVE

G4.610.519  
67

## IMMUNITY, CELLULAR

G4.610.555+  
72  
see related  
X HYPERSENSITIVITY, DELAYED  
X T-LYMPHOCYTES

## IMMUNITY, NATURAL

G4.610.575+  
78  
X DISEASE RESISTANCE  
X IMMUNITY, NON-SPECIFIC  
X RESISTANCE, NATURAL

IMMUNITY, NON-SPECIFIC see IMMUNITY, NATURAL

## IMMUNITY, PASSIVE

G4.610.590  
67  
see related  
X PASSIVE TRANSFER  
X PASSIVE TRANSFER

## IMMUNIZATION

E2.95.377+                      G3.770.670.310+  
G3.850.180.460+  
X IMMUNOLOGIC TECHNICS  
X PREVENTIVE HEALTH SERVICES

IMMUNIZATION, BOOSTER see IMMUNIZATION, SECONDARY

## IMMUNIZATION SCHEDULE

E2.95.377.360

## IMMUNIZATION, SECONDARY

E2.95.377.483  
73  
X BOOSTER IMMUNIZATION  
X IMMUNIZATION, BOOSTER

IMMUNOADSORBENT TECHNICS see IMMUNOSORBENT TECHNICS

IMMUNOADSORBENTS see IMMUNOSORBENTS

## IMMUNOASSAY

E5.478.567+  
67

IMMUNOASSAY, ENZYME see IMMUNOENZYME TECHNICS

## IMMUNOBLASTIC LYMPHADENOPATHY

C15.604.515.509  
79  
X ANGIOIMMUNOBLASTIC LYMPHADENOPATHY  
X LYMPHADENOPATHY, IMMUNOBLASTIC

## IMMUNOCHEMISTRY

G1.201.486  
66  
see related  
X IMMUNOLOGIC TECHNICS

IMMUNOCONTRACEPTION see CONTRACEPTION, IMMUNOLOGIC

IMMUNOCYTOADHERENCE see ROSETTE FORMATION

IMMUNODIFFUSION see GEL DIFFUSION TESTS

IMMUNOELECTROOSMOPHORESIS see  
COUNTERIMMUNOELECTROPHORESIS

## IMMUNOELECTROPHORESIS

E1.223.826.769.611+                      H1.181.278.414.568  
H1.181.529.307.437.568

see related  
X BLOOD PROTEIN ELECTROPHORESIS  
XU COUNTERIMMUNOELECTROPHORESIS  
XU IMMUNOELECTROPHORESIS, TWO-DIMENSIONAL  
XR BLOOD PROTEIN ELECTROPHORESIS  
XR ELECTROPHORESIS

IMMUNOELECTROPHORESIS, COUNTERCURRENT see  
COUNTERIMMUNOELECTROPHORESIS

IMMUNOELECTROPHORESIS, CROSSED see  
IMMUNOELECTROPHORESIS, TWO-DIMENSIONAL

IMMUNOELECTROPHORESIS, CROSSOVER see  
COUNTERIMMUNOELECTROPHORESIS

IMMUNOELECTROPHORESIS, TWO-DIMENSIONAL see under  
IMMUNOELECTROPHORESIS  
X IMMUNOELECTROPHORESIS, CROSSED

## IMMUNOENZYME TECHNICS

E5.478.590+  
77  
X ANTIBODY ENZYME TECHNIC, UNLABELED  
X ENZYME IMMUNOASSAY  
X ENZYME-LABELED ANTIBODY TECHNIC  
X IMMUNOASSAY, ENZYME  
X IMMUNOPEROXIDASE TECHNICS  
X PEROXIDASE-ANTIPEROXIDASE COMPLEX TECHNIC  
X PEROXIDASE-LABELED ANTIBODY TECHNIC  
XU ENZYME-LINKED IMMUNOSORBENT ASSAY

IMMUNOFLUORESCENCE TECHNIC see FLUORESCENT ANTIBODY  
TECHNIC

## IMMUNOGENETICS

G4.610.626+                      G5.511+  
71

## IMMUNOGLOBULIN ALLOTYPES

D24.611.125.584                      G4.610.626.500  
G5.275.77.500                      G5.511.500  
75  
X ALLOTYPES, IMMUNOGLOBULIN  
X ALLOTYPIC ANTIBODIES  
X ANTIBODIES, ALLOTYPIC

IMMUNOGLOBULIN CONSTANT REGION see under  
IMMUNOGLOBULINS  
X CONSTANT REGION, IG

## IMMUNOGLOBULIN FRAGMENTS

D12.776.124.486.485.680+                      D12.776.124.790.651.596+  
D12.776.377.715.548.673+                      D24.611.125.600.662+  
73  
X ANTIBODY FRAGMENTS  
XU SECRETORY COMPONENT  
XR HEAVY CHAIN DISEASE

## IMMUNOGLOBULIN IDIOTYPES

D24.611.125.588                      G4.610.626.510  
G5.511.510  
79  
X ANTIBODIES, IDIOTYPIC  
X IDIOTYPES, IMMUNOGLOBULIN  
X IDIOTYPIC ANTIBODIES

IMMUNOGLOBULIN VARIABLE REGION see under BINDING SITES,  
ANTIBODY  
X VARIABLE REGION, IG

## IMMUNOGLOBULINS

D12.776.124.486.485+                      D12.776.124.790.651+  
D12.776.377.715.548+                      D24.611.125.600+  
72; IMMUNE SERUM GLOBULIN was heading 1965  
XU IMMUNOGLOBULIN CONSTANT REGION

IMMUNOGLOBULINS, ALPHA CHAIN see under IMMUNOGLOBULINS,  
HEAVY CHAIN

IMMUNOGLOBULINS, DELTA CHAIN see under IMMUNOGLOBULINS,  
HEAVY CHAIN

IMMUNOGLOBULINS, EPSILON CHAIN see under IMMUNOGLOBULINS,  
HEAVY CHAIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## IMMUNOGLOBULINS, FAB

D12.776.124.486.485.680.100 D12.776.124.790.651.596.100  
D12.776.377.715.548.673.100 D24.611.125.600.662.360+  
73

## IMMUNOGLOBULINS, FC

D12.776.124.486.485.680.150 D12.776.124.790.651.596.150  
D12.776.377.715.548.673.150 D24.611.125.600.662.370+  
73

X FC FRAGMENTS

## IMMUNOGLOBULINS, FD

D12.776.124.486.485.680.200 D12.776.124.790.651.596.200  
D12.776.377.715.548.673.200 D24.611.125.600.662.380+  
73

X FD FRAGMENTS

XU TUFTSIN

IMMUNOGLOBULINS, GAMMA-CHAIN see under IMMUNOGLOBULINS,  
HEAVY CHAIN

## IMMUNOGLOBULINS, HEAVY CHAIN

D12.776.124.486.485.680.298 D12.776.124.790.651.596.298  
D12.776.377.715.548.673.298 D24.611.125.600.662.430+

76; was IMMUNOGLOBULIN, HEAVY CHAIN see under  
IMMUNOGLOBULIN FRAGMENTS 1973-75

XU IMMUNOGLOBULINS, ALPHA CHAIN

XU IMMUNOGLOBULINS, DELTA CHAIN

XU IMMUNOGLOBULINS, EPSILON CHAIN

XU IMMUNOGLOBULINS, GAMMA CHAIN

XU IMMUNOGLOBULINS, MU CHAIN

## IMMUNOGLOBULINS, J CHAIN

D12.776.124.486.485.680.340 D12.776.124.790.651.596.340  
D12.776.377.715.548.673.340 D24.611.125.600.662.522  
74

IMMUNOGLOBULINS, KAPPA CHAIN see under IMMUNOGLOBULINS,  
LIGHT CHAIN

IMMUNOGLOBULINS, LAMBDA CHAIN see under IMMUNOGLOBULINS,  
LIGHT CHAIN

## IMMUNOGLOBULINS, LIGHT CHAIN

D12.776.124.486.485.680.500 D12.776.124.790.651.596.500  
D12.776.377.715.548.673.500 D24.611.125.600.662.553+

76; IMMUNOGLOBULINS, KAPPA CHAIN & IMMUNOGLOBULINS,  
LAMBDA CHAIN were see under IMMUNOGLOBULIN FRAGMENTS  
1973-75

XU IMMUNOGLOBULINS, KAPPA CHAIN

XU IMMUNOGLOBULINS, LAMBDA CHAIN

IMMUNOGLOBULINS, MU CHAIN see under IMMUNOGLOBULINS,  
HEAVY CHAIN

## IMMUNOGLOBULINS, SURFACE

D12.776.124.486.485.750 D24.611.125.600.700  
75

X MEMBRANE-BOUND IMMUNOGLOBULINS

XR IMMUNOLOGIC CAPPING

IMMUNOLOGIC ADJUVANTS see ADJUVANTS, IMMUNOLOGIC

## IMMUNOLOGIC CAPPING

G4.610.143.612

78

see related

BINDING SITES, ANTIBODY

IMMUNOGLOBULINS, SURFACE

X CAPPING, IMMUNOLOGIC

## IMMUNOLOGIC DEFICIENCY SYNDROMES

C20.673+

70

X ANTIBODY DEFICIENCY SYNDROME

XU DIGEORGE SYNDROME

## IMMUNOLOGIC DISEASES

C20+

71

see related

BLOOD PROTEIN DISORDERS

## IMMUNOLOGIC MEMORY

G4.610.662

73

## IMMUNOLOGIC TECHNICS

E5.478+

73

see related

IMMUNIZATION

IMMUNOSUPPRESSION

IMMUNOTHERAPY

PREGNANCY TESTS, IMMUNOLOGIC

SERODIAGNOSIS

VACCINE THERAPY

XU LEUKOCYTE ADHERENCE INHIBITION TEST

XR IMMUNITY

XR IMMUNOCHEMISTRY

## IMMUNOLOGY

G2.403.776.409.651

RADIATION IMMUNOLOGY was heading 1964-66

IMMUNOPEROXIDASE TECHNICS see IMMUNOENZYME TECHNICS

## IMMUNOSORBENT TECHNICS

E5.478.595+

77

X IMMUNOADSORBENT TECHNICS

IMMUNOSORBENTS see under ANTIGEN-ANTIBODY COMPLEX

X IMMUNOADSORBENTS

## IMMUNOSUPPRESSION

E2.95.449+

72

see related

ANTILYMPHOCYTE SERUM

XR IMMUNOLOGIC TECHNICS

XR TRANSPLANTATION IMMUNOLOGY

## IMMUNOSUPPRESSIVE AGENTS

D22.569+

66

see related

ANTILYMPHOCYTE SERUM

## IMMUNOTHERAPY

E2.95.520+

73

XR IMMUNOLOGIC TECHNICS

IMP see INOSINE MONOPHOSPHATE

IMP DEHYDROGENASE see under KETONE OXIDOREDUCTASES

X INOSINIC ACID DEHYDROGENASE

IMP PYROPHOSPHORYLASE see HYPOXANTHINE

PHOSPHORIBOSYLTRANSFERASE

IMPEDANCE TESTS, ACOUSTIC see ACOUSTIC IMPEDANCE TESTS

IMPEDANCE, TRANSTHORACIC see RADIOGRAPHY, IMPEDANCE

## IMPETIGO

C1.252.868.486

C17.838.470

C1.252.890.485

IMPLANTATION, OVUM see NIDATION

IMPLOSIVE THERAPY see under BEHAVIOR THERAPY

X FLOODING

## IMPOTENCE

C12.294.644.486

F3.709.692.749.611

F3.126.496

## IMPRINTING (PSYCHOLOGY)

F2.463.425.448

65

IMPULSE-RIDDEN PERSONALITY see PERSONALITY DISORDERS

## IMPULSIVE BEHAVIOR

F1.145.527

F3.126.517

68

INADEQUATE PERSONALITY see PERSONALITY DISORDERS

**INAPPROPRIATE ADH SYNDROME**

C18.452.950.626

C19.700.490

79

- X ANTIDIURETIC HORMONE, INAPPROPRIATE SECRETION
- X SCHWARTZ-BARTTER SYNDROME
- X SIADH
- XR VASOPRESSINS

**INBORN ERRORS OF METABOLISM** see **METABOLISM, INBORN ERRORS****INBREEDING**

G5.358.209.487

G5.414.133.403

E5.820.150.520

68

see related

- CONSANGUINITY
- MICE, INBRED STRAINS
- RATS, INBRED STRAINS

**INCENTIVE PLANS, EMPLOYEE** see **EMPLOYEE INCENTIVE PLANS****INCENTIVE REIMBURSEMENT** see **REIMBURSEMENT, INCENTIVE****INCENTIVES** see **MOTIVATION****INCEST**

F3.709.397.840.400

67

**INCIPIENT SCHIZOPHRENIA** see **SCHIZOPHRENIA, LATENT****INCISOR**

A14.254.860.521

65

**INCLUSION BODIES** see **CELLULAR INCLUSIONS****INCLUSION BODIES, VIRAL**

A11.278.570

G4.185.515.521

66

XR VIRUSES

**INCLUSION DISEASE** see **CYTOMEGALIC INCLUSION DISEASE****INCOME**

N1.824.417+

68

XR FINANCIAL MANAGEMENT

**INCOME TAX**

N3.219.900.250

**INCOMPLETE VIRUS** see **DEFECTIVE VIRUSES****INCUBATORS**

E7.461+

73

XR ENVIRONMENT, CONTROLLED

**INCUBATORS, INFANT**

E7.430.569

E7.461.487

74

XR INFANT CARE

**INCUNABULA**

L1.178.682.192.515

**INCUS** see under **EAR OSSICLES****INDANS** see under **INDENES****INDANYL CARBENICILLIN** see **CARBENICILLIN INDANYL****INDAPAMIDE** see under **DIURETICS, SULFAMYL**

X METINDAMIDE

**INDAZOLES** see under **PYRAZOLES****INDENES**

D4.615.486+

68; INDANS was heading 1963-67; NINHYDRIN was see under INDICATORS AND REAGENTS 1963-74

- XU APRINDINE
- XU INDANS
- XU NINHYDRIN
- XU SULINDAC
- XU TAI 284

**INDEX MEDICUS** see **MEDLARS-MEDLINE INFORMATION SYSTEM****INDEXING** see **ABSTRACTING AND INDEXING****INDIANS, CENTRAL AMERICAN**

I1.76.201.450.416.385

I1.880.143.522.387

M1.194.370

78

X AMERINDS, CENTRAL AMERICAN

**INDIANS, NORTH AMERICAN**

I1.76.201.450.416.403

I1.880.143.522.403

M1.194.403

X AMERINDS, NORTH AMERICAN

**INDIANS, SOUTH AMERICAN**

I1.76.201.450.416.486

I1.880.143.522.486

M1.194.486

X AMERINDS, SOUTH AMERICAN

**INDICAN**

D9.203.408.412

**INDICATOR DILUTION TECHNIQS**

E1.145.643+

67

X DILUTION TECHNIQS

**INDICATORS AND REAGENTS**

D26.550+

see related

- REAGENT KITS, DIAGNOSTIC
- X REAGENTS
- XU REAGENT STRIPS

**INDIGENCY** see **POVERTY****INDIGENCY, MEDICAL** see **MEDICAL INDIGENCY****INDIGENT CARE** see **MEDICAL INDIGENCY****INDIGO CARMINE** see under **INDOLES**

- X INDIGOTINDISULFONATE SODIUM
- X SOLUBLE INDIGO BLUE

**INDIGOTINDISULFONATE SODIUM** see **INDIGO CARMINE****INDIUM**

D1.268.424

D1.552.381

**INDIVIDUAL DIFFERENCES** see **INDIVIDUALITY****INDIVIDUALITY**

F1.752.488

75; was see under **PERSONALITY** 1963-74

X INDIVIDUAL DIFFERENCES

**INDIVIDUATION** see under **PERSONALITY DEVELOPMENT****INDOCYANINE GREEN**

D26.408.445

68

**INDOLE-3-GLYCEROL-PHOSPHATE SYNTHASE** see under **CARBOXY-LYASES****INDOLEACETIC ACIDS**

D3.66.288+

D3.438.473.404+

D11.303.760.522

75; was **INDOLEACETIC ACID** 1963-74**INDOLES**

D3.438.473+

- XU ALCIAN BLUE
- XU CARBOLINES
- XU DICARBINE
- XU HYDROXYTRYPTOPHOL
- XU INDIGO CARMINE
- XU INDORAMIN
- XU INTRAZOLE
- XU IPRINDOLE
- XU ISATIN
- XU MAZINDOL
- XU MOLINDONE
- XU OXYPERTINE
- XU OXYPHENISATIN
- XU SKATOLE
- XU SPORIDESMINS

**INDOLIZINES**

D3.438.496

66

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

INDOLYLETHYLAMINES see TRYPTAMINES

**INDOMETHACIN**

D3.438.473.420 D14.73.278.398.405  
D14.73.278.466 D26.74.574.405  
D26.74.594  
66

**INDOPHENOL**

D2.755.446+  
XU 2,6-DICHLOROINDOPHENOL

INDOPROFEN see under PHENYLPROPIONATES

INDORAMIN see under INDOLES

INDOSPICINE see under AMINO ACIDS, DIAMINO  
X AMINOAMIDINOHEXANOIC ACID

INDUSTRIAL ARTS see TECHNOLOGY

**INDUSTRIAL DENTISTRY**

G2.163.488  
65

INDUSTRIAL DERMATOSES see OCCUPATIONAL DERMATITIS

INDUSTRIAL MEDICINE see OCCUPATIONAL MEDICINE

INDUSTRIAL NURSING see OCCUPATIONAL HEALTH NURSING

**INDUSTRIAL WASTE**

D5.284.404 G3.850.460.710.420  
66

**INDUSTRY**

J1.576+  
73

INERMICAPSIFER see under CESTODA

**INERT GAS NARCOSIS**

C21.447.426 C21.613.455.571  
70  
X DEPTH INTOXICATION  
X NITROGEN NARCOSIS  
XR DIVING

**INFANT**

M1.471.392.520+

**INFANT CARE**

N2.421.88.120+  
see related  
INCUBATORS, INFANT  
XU ROOMING-IN CARE

**INFANT FOOD**

J1.341.580  
73  
X FOOD, INFANT

INFANT HEALTH SERVICES see CHILD HEALTH SERVICES

**INFANT, LOW BIRTH WEIGHT**

M1.471.392.520.520.460+  
77  
XR BIRTH WEIGHT

**INFANT MORTALITY**

N1.224.935.698.489  
see related  
FETAL DEATH

**INFANT, NEWBORN**

M1.471.392.520.520+  
see related  
ANIMALS, NEWBORN  
XU INFANT, POSTMATURE  
XR NEONATOLOGY

**INFANT, NEWBORN, DISEASES**

C16.614+

**INFANT NUTRITION**

G6.696.571+  
see related  
MILK  
MILK, HUMAN

**INFANT NUTRITION DISORDERS**

C18.654.439+

INFANT, POSTMATURE see under INFANT, NEWBORN

**INFANT, PREMATURE**

M1.471.392.520.520.520  
see related  
GESTATIONAL AGE  
LABOR, PREMATURE

**INFANT, PREMATURE, DISEASES**

C16.614.521+

**INFANT, SMALL FOR GESTATIONAL AGE**

M1.471.392.520.520.460.560  
78; was see under INFANT, LOW BIRTH WEIGHT 1977  
XR FETAL GROWTH RETARDATION

INFANT WELFARE see under CHILD WELFARE

**INFANTICIDE**

C23.240.571.489 I1.198.240.470.572

INFANTILE CORTICAL HYPEROSTOSIS see HYPEROSTOSIS, CORTICAL  
CONGENITAL

INFANTILE PARALYSIS see POLIOMYELITIS

**INFANTILISM**

C19.297.572 C19.391.482.489

**INFARCTION**

C23.739.638.489  
see related  
MYOCARDIAL INFARCTION  
SPLENIC INFARCTION

**INFECTION**

C1.539+

INFECTIOUS ARTERITIS VIRUS OF HORSES see under RNA VIRUSES

X EQUINE ARTERITIS VIRUS  
X EQUINE INFLUENZA VIRUS

**INFECTIOUS BOVINE RHINOTRACHEITIS**

C2.256.466.488 C22.196.429  
78; was see under CATTLE DISEASES 1975-77

**INFECTIOUS BOVINE RHINOTRACHEITIS VIRUS**

B4.909.204.382.552  
66  
X IBR-IPV VIRUS  
X INFECTIOUS PUSTULAR VULVOVAGINITIS VIRUS

INFECTIOUS BRONCHITIS VIRUS OF BIRDS see AVIAN INFECTIOUS  
BRONCHITIS VIRUS

INFECTIOUS BURSAL AGENT see under REOVIRUSES

X AVIAN NEPHROSIS VIRUS  
X GUMBORO DISEASE VIRUS

INFECTIOUS DISEASES see COMMUNICABLE DISEASES

INFECTIOUS ENTERITIS VIRUS, FELINE see FELINE INFECTIOUS  
ENTERITIS VIRUS

INFECTIOUS ENTERITIS VIRUS OF MINK see FELINE INFECTIOUS  
ENTERITIS VIRUS

INFECTIOUS HUMAN WART VIRUS see PAPILLOMAVIRUSES

**INFECTIOUS MONONUCLEOSIS**

C2.256.466.530 C15.378.553.381  
C15.604.515.516  
X GLANDULAR FEVER

INFECTIOUS MONONUCLEOSIS VIRUS see EPSTEIN-BARR VIRUS

INFECTIOUS PUSTULAR VULVOVAGINITIS VIRUS see INFECTIOUS  
BOVINE RHINOTRACHEITIS VIRUS

**INFERIOR COLLICULUS**

A8.186.211.659.237.364

71

X COLLICULUS, INFERIOR

**INFLAMMATION**

C23.739.487+

**INFLUENZA**

C2.782.620.505+

X GRIPPE

**INFLUENZA, ASIAN**

C2.782.620.505.510

X HONG KONG INFLUENZA

INFLUENZA D VIRUS see PARA-INFLUENZA VIRUS TYPE 1

**INFLUENZA VACCINE**

D24.310.894.899.302

INFLUENZA VIRUS, PORCINE see ORTHOMYXOVIRUS TYPE A, PORCINE

INFLUENZA VIRUS TYPE A, HUMAN see ORTHOMYXOVIRUS TYPE A, HUMAN

INFLUENZA VIRUSES see ORTHOMYXOVIRUSES

INFLUENZA VIRUSES TYPE A see ORTHOMYXOVIRUSES TYPE A

**INFORMATION CENTERS**

L1.346+

76

INFORMATION DISPLAY see DATA DISPLAY

INFORMATION DISSEMINATION see INFORMATION SERVICES

INFORMATION PROCESSING, AUTOMATIC see AUTOMATIC DATA PROCESSING

INFORMATION PROCESSING, COMPUTER see COMPUTERS

**INFORMATION RETRIEVAL SYSTEMS**

L1.382.119.490+

L1.382.497.572+

L1.453.490+

66

X INFORMATION STORAGE AND RETRIEVAL

**INFORMATION SERVICES**

L1.453+

66

see related

LIBRARIES

X INFORMATION DISSEMINATION

XU DRUG INFORMATION SERVICES

XR RESEARCH

INFORMATION STORAGE AND RETRIEVAL see INFORMATION RETRIEVAL SYSTEMS

**INFORMATION THEORY**

F2.330

F4.669.524

L1.488

65

XR OPERATIONS RESEARCH

**INFORMED CONSENT**

I1.880.604.583.427

N3.706.535.489

73

see related

HUMAN EXPERIMENTATION

TRUTH DISCLOSURE

**INFRARED RAYS**

G3.230.300.100.725.525.400

H1.671.768.638.348.365

**INFUSIONS, INTRA-ARTERIAL**

E2.319.430

E5.300.510.520

78

X INFUSIONS, REGIONAL ARTERIAL

XR ANTINEOPLASTIC AGENTS

**INFUSIONS, PARENTERAL**

E5.300.510+

see related

FLUID THERAPY

X INTRAVENOUS INFUSIONS

X PARENTERAL INFUSIONS

INFUSIONS, REGIONAL ARTERIAL see INFUSIONS, INTRA-ARTERIAL

**INGUINAL CANAL**

A1.47.365

**INGUINAL HERNIA**

C6.405.396.489

INHALATION THERAPY see RESPIRATORY THERAPY

INHIBITION, NEURAL see NEURAL INHIBITION

**INHIBITION (PSYCHOLOGY)**

F1.145.544+

F2.463.425.475+

F2.739.794.405

71

XU PROACTIVE INHIBITION

XU REACTIVE INHIBITION

**INJECTIONS**

E5.300.530+

**INJECTIONS, INTRA-ARTERIAL**

E5.300.530.370

**INJECTIONS, INTRA-ARTICULAR**

E5.300.530.380

66

**INJECTIONS, INTRADERMAL**

E5.300.530.410

66

**INJECTIONS, INTRALYMPHATIC**

E5.300.530.440

73

see related

LYMPHOGRAPHY

**INJECTIONS, INTRAMUSCULAR**

E5.300.530.460

**INJECTIONS, INTRAPERITONEAL**

E5.300.530.490

66

**INJECTIONS, INTRATHECAL**

E5.300.530.520

66

**INJECTIONS, INTRAVENOUS**

E5.300.530.540

**INJECTIONS, INTRAVENTRICULAR**

E5.300.530.550

76

XR CEREBRAL VENTRICLES

**INJECTIONS, JET**

E5.300.530.570

73

INJECTIONS, SCLEROSING see SCLEROSING SOLUTIONS

**INJECTIONS, SUBCUTANEOUS**

E5.300.530.620

INJURIES see WOUNDS AND INJURIES

INJURIES, NONPENETRATING see WOUNDS, NONPENETRATING

**INK**

J1.637.439

**INK BLOT TESTS**

F4.711.647.622.341+

68

XU HOLTZMAN INKBLOT TEST

**INLAY CASTING WAX**

D25.339.334.574

65

XR WAXES

**INLAYS**

E6.323.428.491

see related

DENTAL MATERIALS

X DENTAL INLAYS

INNATE BEHAVIOR see INSTINCT

**INNOMINATE ARTERY**

A7.231.114.468

X BRACHIOCEPHALIC TRUNK

**INNOMINATE VEIN**

A7.231.908.461

INOCULATION LYMPHORETICULOSIS see CAT-SCRATCH DISEASE

INOKOSTERONE see under CHOLESTENES

**INOSINE**

D13.570.583.616+

D13.570.800.573+

73; was see under NUCLEOSIDES 1963-71

XU ISOPRINOSINE

XU METHYLTHIOINOSINE

XU THIOINOSINE

INOSINE CYCLIC-3',5'-MONOPHOSPHATE see under INOSINE

NUCLEOTIDES

X CYCLIC IMP

INOSINE DIPHOSPHATE see under INOSINE NUCLEOTIDES

X IDP

INOSINE MONOPHOSPHATE see under INOSINE NUCLEOTIDES

X IMP

X INOSINIC ACID

X RIBOSYLHYPOXANTHINE MONOPHOSPHATE

**INOSINE NUCLEOTIDES**

D13.695.667.616+

D13.695.827.519+

73

X INOSINE PHOSPHATES

XU INOSINE CYCLIC-3',5'-MONOPHOSPHATE

XU INOSINE DIPHOSPHATE

XU INOSINE MONOPHOSPHATE

XU INOSINE TRIPHOSPHATE

INOSINE PHOSPHATES see INOSINE NUCLEOTIDES

INOSINE PHOSPHORYLASE see PURINE NUCLEOSIDE  
PHOSPHORYLASES

INOSINE POLYNUCLEOTIDES see POLY I

INOSINE TRIPHOSPHATE see under INOSINE NUCLEOTIDES

X ITP

INOSINIC ACID see INOSINE MONOPHOSPHATE

INOSINIC ACID DEHYDROGENASE see IMP DEHYDROGENASE

**INOSITOL**

D9.203.853.519+

D10.642.441

D11.786.708.415

D2.33.800.519+

X MYOINOSITOL

INOSITOL CYCLASE see INOSITOL-1-PHOSPHATE SYNTHASE

INOSITOL HEXAPHOSPHATE see PHYTIC ACID

INOSITOL-1-PHOSPHATE SYNTHASE see under CARBOHYDRATE

ISOMERASES

X CYCLOALDOLASE

X INOSITOL CYCLASE

X MYO-INOSITOL-1-PHOSPHATE SYNTHASE

INOSITOL PHOSPHATES see under SUGAR PHOSPHATES

INOSITOL PHOSPHOGLYCERIDES see PHOSPHATIDYLINOSITOLS

INOSITOLHEXAPHOSPHATE PHOSPHOHYDROLASE see PHYTASE

INPEA see NIFENALOL

INPROCHON see INPROQUONE

**INPROQUONE**

D3.383.97.217.480

D22.204.57.515

78; was BAYER E39 1963-77

X BAYER E39

X E39

X INPROCHON

**INSECT BITES AND STINGS**

C21.613.127.441

**INSECT CONTROL**

G3.850.180.600.310+

see related

CHEMOSTERILANTS

INSECTICIDE RESISTANCE

INSECT GROWTH REGULATORS see JUVENILE HORMONES

**INSECT HORMONES**

D6.472.445.573+

77; was see under INVERTEBRATE HORMONES 1967-76

**INSECT REPELLENTS**

D5.723.441+

**INSECT VECTORS**

B1.371.294.574

**INSECT VIRUSES**

B4.525+

**INSECTICIDE RESISTANCE**

G5.706.574

G12.392.491

67

XR INSECT CONTROL

**INSECTICIDES**

D5.723.491+

see related

CHOLINESTERASE INHIBITORS

XR CHOLINESTERASE INHIBITORS

**INSECTICIDES, BOTANICAL**

D5.723.491.324+

73

X BOTANICAL INSECTICIDES

**INSECTICIDES, CARBAMATE**

D5.723.491.408+

75

XU ALDICARB

XU CARBOFURAN

XU METHIOCARB

XU METHOMYL

XU MOBAM

XU ZECTRAN

**INSECTICIDES, ORGANOCHLORINE**

D5.723.491.491+

73

X ORGANOCHLORINE INSECTICIDES

XU DICOFOL

XU KEPONE

XU MIREX

XU POLYCHLOROPINENE

XU TOXAPHENE

**INSECTICIDES, ORGANOPHOSPHATE**

D5.723.491.574+

73; INSECTICIDES, PHOSPHORUS was see PHOSPHORUS POISONS,  
ORGANIC 1963-64 (PHOSPHORUS POISONS, ORGANIC deleted and  
CHOLINESTERASE INHIBITORS became heading 1965)

XU CRUFOMATE

XU MEVINPHOS

XU MONOCROTAPHOS

XU NALDED

XU PHOSPHAMIDON

XR ORGANOPHOSPHORUS COMPOUNDS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**INSECTICIDES, ORGANOITHIOPHOSPHATE**

D5.723.491.657+

73: INSECTICIDES, PHOSPHORUS was see PHOSPHORUS POISONS, ORGANIC 1963-64 (PHOSPHORUS POISONS, ORGANIC deleted &amp; CHOLINESTERASE INHIBITORS became heading 1965)

XU ABATE  
XU AZINPHOSMETHYL  
XU BROMOPHOS  
XU COUMAPHOS  
XU DIAZINON  
XU DISULFOTON  
XU DYFONATE  
XU EPN  
XU ETHION  
XU FENSULFOTHION  
XU FORMOTHION  
XU METHYL MERCAPTOPHOS  
XU PHORATE  
XU PHOSMET  
XU PHOSVEL  
XU THIOMETON  
XR ORGANOITHIOPHOSPHORUS COMPOUNDS

**INSECTIVORA**

B2.649.473+  
XU MOLES

**INSECTS**

B1.131.617+  
XU NYMPH

**INSEMINATION**

G8.520.392+

**INSEMINATION, ARTIFICIAL**

E2.574+ G5.414.133.575  
G8.520.392.492 E5.820.520+  
X EUTELEGENESIS  
XU INSEMINATION, ARTIFICIAL, HETEROLOGOUS  
XU INSEMINATION, ARTIFICIAL, HOMOLOGOUS

INSEMINATION, ARTIFICIAL, HETEROLOGOUS see under  
INSEMINATION, ARTIFICIAL  
X INSEMINATION, ARTIFICIAL, HUMAN DONOR

INSEMINATION, ARTIFICIAL, HOMOLOGOUS see under INSEMINATION,  
ARTIFICIAL  
X INSEMINATION, ARTIFICIAL, HUSBAND

INSEMINATION, ARTIFICIAL, HUMAN DONOR see INSEMINATION,  
ARTIFICIAL, HETEROLOGOUS

INSEMINATION, ARTIFICIAL, HUSBAND see INSEMINATION,  
ARTIFICIAL, HOMOLOGOUS

**INSERVICE TRAINING**

I2.574  
70

INSIGNIA see EMBLEMS AND INSIGNIA

**INSOMNIA**

C10.597.785.367 C23.888.592.796.367  
F3.126.821.408  
see related  
WAKEFULNESS

INSPIRATORY CAPACITY see under LUNG VOLUME MEASUREMENTS

INSPIRATORY POSITIVE PRESSURE BREATHING see INTERMITTENT  
POSITIVE PRESSURE BREATHING

INSPIRATORY POSITIVE PRESSURE VENTILATION see INTERMITTENT  
POSITIVE PRESSURE VENTILATION

INSPIRATORY RESERVE VOLUME see under LUNG VOLUME  
MEASUREMENTS

**INSTINCT**

F1.658.642  
FIXED ACTION PATTERN was see under BEHAVIOR, ANIMAL 1968-78  
see related  
LIBIDO  
X FIXED ACTION PATTERN  
X INNATE BEHAVIOR

INSTITUTES see ACADEMIES AND INSTITUTES

INSTITUTIONAL PERSONNEL LICENSURE see LICENSURE

**INSTITUTIONAL PRACTICE**

N4.452.758.367  
68

INSTITUTIONAL TAX see under TAXES

**INSTITUTIONALIZATION**

N2.421.589.508+  
79

see related  
CHILD, INSTITUTIONALIZED

INSTITUTIONALIZED CHILD see CHILD, INSTITUTIONALIZED

INSTRUMENTAL LEARNING see CONDITIONING, OPERANT

INSULA OF REIL see CEREBRAL CORTEX

**INSULIN**

D6.472.610.575+ D9.482.500+  
see related  
HYPERINSULINISM  
SHOCK THERAPY, INSULIN  
XR NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

**INSULIN ANTAGONISTS**

D6.347.420  
78

**INSULIN ANTIBODIES**

D24.611.125.632

INSULIN COMA see under HYPOGLYCEMIA

**INSULIN, GLOBIN ZINC**

D6.472.610.575.325 D9.482.500.342

**INSULIN, ISOPHANE**

D6.472.610.575.408 D9.482.500.442

**INSULIN, LENTE**

D6.472.610.575.491 D9.482.500.542

**INSULIN, PROTAMINE ZINC**

D6.472.610.575.574 D9.482.500.642

INSULIN RECEPTORS see RECEPTORS, INSULIN

**INSULIN RESISTANCE**

G12.392.617  
67

INSULINASE see under PEPTIDE HYDROLASES

INSULINOMA see ISLET CELL TUMOR

INSULOMA see ISLET CELL TUMOR

**INSURANCE**

N3.219.521.576+  
XU INSURANCE CARRIERS  
XU INSURANCE CLAIM REPORTING

**INSURANCE, ACCIDENT**

N3.219.521.576.343.409  
X ACCIDENT INSURANCE

**INSURANCE BENEFITS**

N3.219.521.576.130  
78

INSURANCE CARRIERS see under INSURANCE  
X INSURERS

INSURANCE CLAIM REPORTING see under INSURANCE

**INSURANCE, DENTAL**

N3.219.521.576.343.450  
X DENTAL CARE PLANS  
X PREPAID DENTAL CARE

**INSURANCE, HEALTH**

N3.219.521.576.343+  
see related  
HEALTH MAINTENANCE ORGANIZATIONS  
X GROUP HEALTH INSURANCE  
X HEALTH INSURANCE  
X HEALTH INSURANCE, VOLUNTARY  
XU HEALTH BENEFIT PLANS, EMPLOYEE  
XU INSURANCE, HEALTH, REIMBURSEMENT  
XU INSURANCE, SURGICAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**INSURANCE, HEALTH, CATASTROPHIC** see **INSURANCE, MAJOR MEDICAL**

**INSURANCE, HEALTH, FOR AGED** see **HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18**

**INSURANCE, HEALTH, REIMBURSEMENT** see under **INSURANCE, HEALTH**  
X **HEALTH INSURANCE REIMBURSEMENT**  
X **REIMBURSEMENT, HEALTH INSURANCE**

### **INSURANCE, HOSPITALIZATION**

N3.219.521.576.343.492+  
X **HOSPITALIZATION INSURANCE**  
XU **BLUE CROSS**  
XU **GROUP HOSPITALIZATION**

### **INSURANCE, LIABILITY**

N3.219.521.576.443  
X **NO FAULT INSURANCE**  
XR **MALPRACTICE**

### **INSURANCE, LIFE**

N3.219.521.576.543

### **INSURANCE, MAJOR MEDICAL**

N3.219.521.576.343.533  
68  
X **CATASTROPHIC HEALTH INSURANCE**  
X **COMPREHENSIVE HEALTH INSURANCE**  
X **INSURANCE, HEALTH, CATASTROPHIC**

### **INSURANCE, PHARMACEUTICAL SERVICES**

N3.219.521.576.343.575  
68  
X **DRUG BENEFIT PLANS**  
X **DRUG INSURANCE**  
X **PRESCRIPTION INSURANCE**  
XR **PHARMACY ADMINISTRATION**

### **INSURANCE, PHYSICIAN SERVICES**

N3.219.521.576.343.616+  
68  
XU **BLUE SHIELD**

### **INSURANCE, PSYCHIATRIC**

N3.219.521.576.343.658  
68

**INSURANCE, SURGICAL** see under **INSURANCE, HEALTH**

**INSURERS** see **INSURANCE CARRIERS**

### **INTELLIGENCE**

F1.752.543

### **INTELLIGENCE TESTS**

F4.711.141.493+  
X **MENTAL TESTS**  
XU **STANFORD-BINET TEST**

### **INTENSIVE CARE UNITS**

N2.278.388.493+  
66  
see related  
X **CRITICAL CARE**  
XR **CRITICAL CARE**

**INTERACTION DEVIATION** see **EPISTASIS, GENETIC**

**INTERCALATED NEURON** see **INTERNEURONS**

### **INTERCELLULAR JUNCTIONS**

A11.195.443+  
72  
XR **CELL COMMUNICATION**

### **INTERCOSTAL MUSCLES**

A2.633.465

**INTERCOSTAL NERVES** see under **THORACIC NERVES**

**INTERDISCIPLINARY HEALTH TEAM** see **PATIENT CARE TEAM**

### **INTERFEROMETRY**

E5.490+  
77

**INTERFEROMETRY, MICROSCOPIC** see **MICROSCOPY, INTERFERENCE**

### **INTERFERON**

D12.776.468  
D24.611.558+  
see related  
VIRAL INTERFERENCE

### **INTERFERON INDUCERS**

D20.388.643.493+  
D24.611.558.493+  
73

**INTERIOR DESIGN AND FURNISHINGS** see under **FACILITY DESIGN AND CONSTRUCTION**  
X **FURNITURE**

### **INTERLIBRARY LOANS**

L1.453.639.493  
L1.583.464.493

**INTERMEDIATE CARE FACILITIES** see under **NURSING HOMES**

**INTERMEDINS** see **MSH**

**INTERMETATARSAL JOINT** see **TARSAL JOINT**

### **INTERMITTENT CLAUDICATION**

C14.907.137.126.669

**INTERMITTENT POSITIVE PRESSURE BREATHING** see under **POSITIVE PRESSURE RESPIRATION**  
X **INSPIRATORY POSITIVE PRESSURE BREATHING**  
X **IPPB**

**INTERMITTENT POSITIVE PRESSURE VENTILATION** see under **POSITIVE PRESSURE RESPIRATION**  
X **INSPIRATORY POSITIVE PRESSURE VENTILATION**  
X **IPPV**  
X **VENTILATION, INTERMITTENT POSITIVE PRESSURE**

### **INTERNAL-EXTERNAL CONTROL**

F1.829.379  
72

**INTERNAL MAMMARY ARTERY IMPLANTATION** see under **MYOCARDIAL REVASCULARIZATION**

**INTERNAL MAMMARY-CORONARY ARTERY ANASTOMOSIS** see under **MYOCARDIAL REVASCULARIZATION**

### **INTERNAL MEDICINE**

G2.403.776.409+

### **INTERNATIONAL AGENCIES**

N3.540.514+

### **INTERNATIONAL COOPERATION**

I1.534+  
see related  
CONGRESSES

### **INTERNATIONAL EDUCATIONAL EXCHANGE**

I1.534.494  
70  
see related  
FOREIGN MEDICAL GRADUATES

**INTERNATIONAL HEALTH PROBLEMS** see **WORLD HEALTH**

**INTERNATIONAL SYSTEM OF UNITS** see under **WEIGHTS AND MEASURES**

### **INTERNEURONS**

A8.663.409  
A11.671.389  
68  
X **INTERCALATED NEURON**

### **INTERNSHIP AND RESIDENCY**

I2.358.399.644  
X **INTERNSHIP, DENTAL**  
X **RESIDENCY, DENTAL**  
X **RESIDENCY, MEDICAL**

**INTERNSHIP, DENTAL** see **INTERNSHIP AND RESIDENCY**

### **INTERNSHIP, NONMEDICAL**

I2.358.750  
78  
X **RESIDENCY, NONMEDICAL**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## INTERPERSONAL RELATIONS

F1.829.401+

64

X SOCIAL INTERACTION

INTERPHASE see under CELL CYCLE

X RESTING PHASE

## INTERPROFESSIONAL RELATIONS

F1.829.401.205

65

INTERRENAL GLAND see under ADRENAL GLANDS

INTERSEXUALITY see HERMAPHRODITISM

INTERSTITIAL CELL-STIMULATING HORMONE see LH

INTERSTITIAL NEPHRITIS see NEPHRITIS, INTERSTITIAL

INTERTARSAL JOINT see TARSAL JOINT

## INTERTRIGO

C17.387

## INTERVERTEBRAL DISK

A2.165.410

A2.835.232.834.432

X DISK, INTERVERTEBRAL

## INTERVERTEBRAL DISK DISPLACEMENT

C5.878.307

X DISK, HERNIATED

XR SCIATICA

## INTERVIEW, PSYCHOLOGICAL

F4.669.599

68

## INTESTINAL ABSORPTION

G10.261.576

65

see related

MALABSORPTION SYNDROMES

X ABSORPTION, INTESTINAL

XR MALABSORPTION SYNDROMES

INTESTINAL AMEBIASIS see DYSENTERY, AMEBIC

## INTESTINAL ATRESIA

C16.131.314.466

## INTESTINAL DISEASES

C6.405.469+

INTESTINAL MICROORGANISMS was heading 1963-67

## INTESTINAL DISEASES, PARASITIC

C3.432+

C6.405.469.452+

## INTESTINAL FISTULA

C6.405.469.478

XR FISTULA

INTESTINAL HORMONES see GASTROINTESTINAL HORMONES

INTESTINAL MOTILITY see GASTROINTESTINAL MOTILITY

## INTESTINAL MUCOSA

A3.492.411.369

A10.615.550.444

67

## INTESTINAL NEOPLASMS

C4.588.274.476.411+

C6.405.469.505

## INTESTINAL OBSTRUCTION

C6.405.469.531+

X ILEUS

X VOLVULUS

XU PARALYTIC ILEUS

## INTESTINAL PERFORATION

C6.405.469.557

## INTESTINAL POLYPS

C4.799.411+

C6.405.469.583+

68

## INTESTINAL SECRETIONS

A12.838.390

see related

GASTROINTESTINAL HORMONES

## INTESTINE, LARGE

A3.492.411.495+

INTESTINAL MICROORGANISMS was heading 1963-67

## INTESTINE, SMALL

A3.492.411.620+

INTESTINAL MICROORGANISMS was heading 1963-67

## INTESTINES

A3.492.411+

/microbiology was INTESTINAL MICROORGANISMS 1963-67

INTRA-AORTIC BALLOON PUMPING see under ASSISTED CIRCULATION

INTRACELLULAR FLUID see under BODY FLUIDS

## INTRACELLULAR MEMBRANES

A11.904.514+

79

X MEMBRANES, INTRACELLULAR

INTRACRANIAL ANEURYSM see CEREBRAL ANEURYSM

INTRACRANIAL ARTERIOVENOUS MALFORMATIONS see CEREBRAL ARTERIOVENOUS MALFORMATIONS

INTRACRANIAL HYPERTENSION, BENIGN see PSEUDOTUMOR CEREBRI

## INTRACRANIAL PRESSURE

G11.561.402

see related

PAPILLEDEMA

XR SKULL

INTRADERMAL TESTS see under SKIN TESTS

INTRALIPID see under FAT EMULSIONS, INTRAVENOUS

INTRAMEDULLARY NAILING see FRACTURE FIXATION, INTRAMEDULLARY

## INTRAOCULAR PRESSURE

G11.697.600

see related

GLAUCOMA

TONOMETRY

X OCULAR TENSION

XR EYE

INTRAUTERINE CROSS-TRANSFUSION see FETO FETAL TRANSFUSION

## INTRAUTERINE DEVICE EXPULSION

E2.197.520

78; was see under INTRAUTERINE DEVICES 1975-77

## INTRAUTERINE DEVICES

E7.190.250.520+

67

X CONTRACEPTIVE DEVICES, INTRAUTERINE

## INTRAUTERINE DEVICES, COPPER

E7.190.250.520.520.520

78

## INTRAUTERINE DEVICES, MEDICATED

E7.190.250.520.520+

79; was see under INTRAUTERINE DEVICES 1975-78

INTRAUTERINE DIAGNOSIS see PRENATAL DIAGNOSIS

INTRAUTERINE GROWTH RETARDATION see FETAL GROWTH RETARDATION

INTRAUTERINE TRANSFUSION see BLOOD TRANSFUSION, INTRAUTERINE

INTRAVASCULAR AGGLOUTINATION see ERYTHROCYTE AGGREGATION, INTRAVASCULAR

INTRAVENOUS FEEDING see PARENTERAL FEEDING

INTRAVENOUS HYPERALIMENTATION see PARENTERAL HYPERALIMENTATION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**INTRAVENOUS INFUSIONS** see INFUSIONS, PARENTERAL

**INTRAZOLE** see under INDOLES

**INTRINSIC FACTOR**

D12.776.395.560.494 D19.461.543.494

**INTROVERSION (PSYCHOLOGY)**

F1.752.747.511 F2.739.794.438  
68

**INTUBATION**

E5.497+  
66

**INTUBATION, GASTROINTESTINAL**

E5.497.412  
66; DUODENAL INTUBATION was heading 1963-65

**INTUBATION, INTRATRACHEAL**

E5.497.578  
XR TRACHEA

**INTUSSUSCEPTION**

C6.405.469.531.577

**INULIN**

D9.203.698.350.500

**INVASIVENESS, NEOPLASM** see NEOPLASM INVASIVENESS

**INVENTORIES, HOSPITAL** see under MATERIALS MANAGEMENT, HOSPITAL

**INVERSION (GENETICS)**

G5.148.266.445  
78; was see under CHROMOSOME ABERRATIONS 1969-77

**INVERTASE** see SUCRASE

**INVERTEBRATE HORMONES**

D6.472.445+  
67  
X HORMONES, INVERTEBRATE

**INVERTEBRATES**

B1+

**INVESTMENTS**

N3.219.702  
68

**INVOLUNTARY COMMITMENT** see COMMITMENT OF MENTALLY ILL

**IOCTETAMIC ACID** see under IODOBENZENES

**IODAMIDE** see under IODOBENZOATES

**IODAMOEBIA**

B1.841.656.89.505

**IODAMOEBIASIS** see under AMEBIASIS

**IODATES** see under IODINE

**IODIDE PEROXIDASE** see under PEROXIDASES

X IODINASE  
X IODOTYROSINE DEIODASE  
X THYROID PEROXIDASE

**IODIDES**

D1.248.497.158.507.579 D1.396.661.388+  
XU SODIUM IODIDE

**IODINASE** see IODIDE PEROXIDASE

**IODINATED HYDROCARBONS** see HYDROCARBONS, IODINATED

**IODINE**

D1.248.497.158.507+ D1.268.438  
D1.396.661+ D1.937.428  
XU IODATES  
XU IODOPHORS

**IODINE ISOTOPES**

D1.396.661.459 D1.496.448+  
/diagnostic use was IODINE ISOTOPES, DIAGNOSTIC 1963-76;  
/therapeutic use was IODINE ISOTOPES, THERAPEUTIC 1963-65

**IODINE RADIOISOTOPES**

D1.396.661.530+ D1.496.448.496+  
D1.496.749.474+  
74; /diagnostic use was IODINE ISOTOPES, DIAGNOSTIC 1963-76;  
/therapeutic use was IODINE ISOTOPES, THERAPEUTIC 1963-65

**IODIPAMIDE**

D26.298.388  
X ADIPIODON

**IODIZED OILS**

D1.396.661.601+ D10.516.627.550+  
D26.298.423+  
X OILS, IODIZED  
XU LIPIODOL  
XU LIPOIODINE

**5-iodo-2-deoxyuridine** see IDOXURIDINE

**iodoacetamide** see under IODOACETATES

**iodoacetates**

D2.241.81.38.209.495+ D8.373.830.578+  
XU IODOACETAMIDE

**iodobenzenes**

D2.455.426.559.389.454+ D2.455.526.581.496+  
73  
XU IOCTETAMIC ACID  
XU IODOXANIC ACID  
XU IOPHENDYLATE  
XU TYROPANOATE

**iodobenzoates**

D2.241.223.106.530+  
74; DIPROTIZOATE was see under CONTRAST MEDIA 1967-74  
XU DIPROTIZOATE  
XU IODAMIDE  
XU IODOXAMIDIC ACID  
XU IOGLYCAMIC ACID  
XU METRIZOATE  
XU TRIIODOBENZOIC ACIDS

**iodobenzoyl glycine** see IODOHIPPURIC ACID

**iodochlorhydroxyquin**

D3.438.810.350.350.400 D21.370.107.651  
X CHLOROiodoQUINE  
X CLIOQUINOL  
X IODOCHLOROXYQUINOLINE

**iodochloroxyquinoline** see IODOCHLORHYDROXYQUIN

**19-iodocholesterol** see under CHOLESTEROL

**iododeoxyuridine** see IDOXURIDINE

**iodogorgoic acid** see DIIODOTYROSINE

**iodohippuric acid**

D2.65.277.431.579 D2.241.223.106.162.431.496  
D2.241.607.360.579 D26.298.459  
66; HIPPURAN was see under IODOHIPPURIC ACID 1975-77, was see  
under IODOHIPPURIC ACID 1966-74, was see under CONTRAST MEDIA  
1963-65  
X IODOBENZOYLGLYCINE  
X RADIO-HIPPURAN  
X SODIUM IODOHIPPURATE

**6-iodomethylnorcholesterol** see ADOSTEROL

**iodopanoic acid** see IOPANOIC ACID

**iodophors** see under IODINE

**iodoproteins**

D12.776.486+  
72  
see related  
SERUM ALBUMIN, RADIO-iodinated

**iodopyracet**

D3.383.725.791.496.371 D26.298.495.371  
X DIODONE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**IODOPYRIDONES**

D3.383.725.791.496+ D26.298.495+  
68; PROPYL IODONE was see under CONTRAST MEDIA 1963-74  
XU IOPYDOL  
XU IOPYDONE  
XU PROPYL IODONE

**IODOTYROSINE**

D6.472.931.388 D12.125.72.917.496  
72

IODOTYROSINE DEIODASE see IODIDE PEROXIDASE

IODOURACIL see under URACIL

IODOXAMIC ACID see IODOXAMIDIC ACID

IODOXAMIDIC ACID see under IODOBENZOATES  
X IODOXAMIC ACID

IODOXANIC ACID see under IODOBENZENES

IOGLYCAMIC ACID see under IODOBENZOATES  
X IOGLYCAMIDE

IOGLYCAMIDE see IOGLYCAMIC ACID

**ION CHANNELS**

A11.507  
79  
X CALCIUM CHANNELS  
X MEMBRANE CHANNELS  
X POTASSIUM CHANNELS  
X SODIUM CHANNELS

**ION EXCHANGE**

G6.184.513 H1.181.529.479  
see related  
IONTOPHORESIS

**ION EXCHANGE RESINS**

D26.572+  
XU ANION EXCHANGE RESINS  
XU CATION EXCHANGE RESINS

**IONOPHORES**

D8.373.936.500+  
76

**IONS**

D1.248.497+

**IONTOPHORESIS**

E2.319.450 E2.831.578.320.497  
XR ION EXCHANGE

**IOPANOIC ACID**

D2.455.426.559.389.454.385 D2.455.526.581.496.385  
D26.298.531  
X IODOPANOIC ACID

IOPHENDYLATE see under IODOBENZENES

IOPODATE see IPODATE

IOPYDOL see under IODOPYRIDONES

IOPYDONE see under IODOPYRIDONES

IOTALAMIC ACID see IOTHALAMIC ACID

**IOTHALAMIC ACID**

D2.241.223.106.530.718.415 D26.298.566+  
66  
X IOTALAMIC ACID  
X METHALAMIC ACID

**IPECAC**

D3.132.442+ D23.555.580  
plant & drug 1966-77  
X CEPHAELIS  
X URAGOGA

IPECINE see EMETINE

**IPODATE**

D2.455.426.559.389.454.450 D2.455.526.581.496.450  
D26.298.602  
X IPODATE  
X SODIUM IPODATE

IPPB see INTERMITTENT POSITIVE PRESSURE BREATHING

IPPV see INTERMITTENT POSITIVE PRESSURE VENTILATION

IPRATROPIUM BROMIDE see N-ISOPROPYLATROPINE

IPRINDOLE see under INDOLES

IPRONAL see under BARBITURATES

**IPRONIAZID**

D2.442.372 D3.66.349.390  
D3.383.725.394.414 D8.373.616.347  
D15.236.122.627.347 D20.338.499.372

IPRONIDAZOLE see under NITROIMIDAZOLES

**IPROVERATRIL**

D2.92.471.683.560+ D18.97.397+  
D18.918.455+  
72  
X VERAPAMIL  
XU D 600

IR GENES see GENES, IMMUNE RESPONSE

IRGASAN DP 300 see TRICLOSAN

**IRIDIUM**

D1.268.445 D1.552.401

**IRIDOCYCLITIS**

C11.941.447

**IRIDOVIRUSES**

B4.525.490 B4.909.204.490+  
AFRICAN SWINE FEVER VIRUS was see under DNA VIRUSES 1975-77  
XU AFRICAN SWINE FEVER VIRUS

**IRIS**

A9.371.894.622+

**IRITIS**

C11.941.547

**IRON**

D1.248.497.300.333.496 D1.268.451  
D1.552.412+ D1.937.455  
/metabolism was IRON METABOLISM 1963-65  
see related  
FERRITIN  
HEMOSIDERIN  
TRANSFERRIN  
XU FERRIC COMPOUNDS  
XU FERROUS COMPOUNDS

**IRON CHELATES**

D1.552.412.470+

IRON DEFICIENCY ANEMIA see ANEMIA, HYPOCHROMIC

**IRON-DEXTRAN COMPLEX**

D1.552.412.525 D19.461.543.321.498  
X DEXTRAN-IRON COMPLEX

**IRON ISOTOPES**

D1.496.473+ D1.552.412.581

**IRON RADIOISOTOPES**

D1.496.473.498 D1.496.749.514  
D1.552.412.636  
74

IRON-SULFUR PROTEINS see under METALLOPROTEINS

**IRRIGATION**

E5.510+  
X DOUCHING  
X LAVAGE

**IRRITANTS**

D5.569.734.498+ D26.585+  
X COUNTERIRRITANTS  
X PUSTULANTS  
XU RUBEFACIENTS  
XU VESICANTS

ISATIN see under INDOLES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ISCHEMIA**

C14.907.553+  
XR BLOOD CIRCULATION

ISCHEMIC HEART DISEASE see CORONARY DISEASE

**ISCHIUM**

A2.835.232.611.548

ISETHIONIC ACID see under ALKYL SULFONATES  
X HYDROXYETHYLSULFONIC ACID

**ISLAM**

K1.844.275  
76; was MOHAMMEDANISM 1963-75  
X MOHAMMEDANISM  
X MUSLIMS

**ISLANDS OF LANGERHANS**

A3.734.414 A6.407.414

**ISLET CELL TUMOR**

C4.557.576.600  
X INSULINOMA  
X INSULOMA

ISLET CELL TUMOR, ULCEROGENIC see ZOLLINGER-ELLISON SYNDROME

ISO-OMPA see TETRAISOPROPYLPYROPHOSPHAMIDE

ISOAMYLASE see under GLYCOSIDE HYDROLASES

**ISOANTIBODIES**

D24.611.125.664  
66  
see related  
BLOOD GROUPS  
X ALLOANTIBODIES  
XR BLOOD GROUPS

**ISOANTIGENS**

D24.611.216.705+  
67  
see related  
BLOOD GROUPS  
X ALLOANTIGENS  
XR BLOOD GROUPS

ISOBAMATE see CARISOPRODOL

ISOBTANES see BUTANES

ISOBTUZZINE see TRIMEPRAZINE

3-ISOBUTYL-1-METHYLYXANTHINE see  
1-METHYL-3-ISOBUTYLYXANTHINE

ISOBTYLCYANOACRYLATE see under CYANOACRYLATES

ISOBTYLTHEOPHYLLINE see 1-METHYL-3-ISOBUTYLYXANTHINE

**ISOCARBOXAZID**

D8.373.616.398 D15.236.122.627.398

ISOCITRASE see ISOCITRATE LYASE

ISOCITRATASE see ISOCITRATE LYASE

**ISOCITRATE DEHYDROGENASE**

D8.586.682.47.497  
65

ISOCITRATE HYDRO-LYASE see ACONITATE HYDRATASE

ISOCITRATE LYASE see under KETOACID-LYASES  
X ISOCITRASE  
X ISOCITRATASE

**ISOCITRATES**

D2.241.81.901.434.498  
73

ISOESMOSINE see under AMINO ACIDS

**ISOELECTRIC FOCUSING**

E5.196.401.663 H1.181.278.414.663  
H1.181.529.307.437.663  
74  
X ELECTROFOCUSING

ISOELECTRIC POINT see under HYDROGEN-ION CONCENTRATION

**ISOENZYMES**

D8.586.348+  
67

ISOEPHEDRINE see EPHEDRINE

ISOETHARINE see under AMINO ALCOHOLS  
X ETYPRENALINUM

ISOFLAVONES see under FLAVONES

ISOFLURANE see under METHYL ETHERS

**ISOFLUROPHATE**

D2.705.364 D8.373.275.264.581  
D8.373.745.500 D16.698.410.264.581  
X DFP  
X DIISOPROPYLFUOROPHOSPHATE  
X FLUOSTIGMINE

ISOFOSFAMIDE see IFOSFAMIDE

ISOGRAFT see TRANSPLANTATION, ISOGENEIC

ISOHEPTANES see HEPTANES

ISOHEXANES see HEXANES

ISOLATION, PATIENT see PATIENT ISOLATION

ISOLATION PERFUSION THERAPY see PERFUSION, REGIONAL

ISOLATION, SOCIAL see SOCIAL ISOLATION

**ISOLEUCINE**

D12.125.142.383 D12.125.70.577

ISOLEUCYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

ISOMALTASE see OLIGO-1,6-GLUCOSIDASE

ISOMALTOSE see under DISACCHARIDES

ISOMEPROBAMATE see CARISOPRODOL

**ISOMERASES**

D8.586.399+  
XU 2-ACETOLACTATE MUTASE  
XU CHORISMATE MUTASE  
XU EPIMERASES  
XU METHYLMALONYL COA MUTASE  
XU MUCONOLACTONE DELTA-ISOMERASE  
XU RACEMASES  
XU STEROID ISOMERASES  
XU UROPORPHYRINOGEN ISOMERASE

**ISOMERISM**

H1.181.404.705+  
74

**ISONIAZID**

D2.442.436 D3.66.349.410  
D3.383.725.394.582 D20.338.499+  
/adverse effects /poisoning /toxicity were ISONIAZID TOXICOLOGY 1963-65  
X ISONICOTINIC ACID HYDRAZIDE

ISONICOTINIC ACID HYDRAZIDE see ISONIAZID

**ISONICOTINIC ACIDS**

D3.66.349+ D3.383.725.394+  
75; was ISONICOTINIC ACID 1963-74  
XU PROTHIONAMIDE  
XU PYRIDOXIC ACID

ISONIPECAIN see MEPERIDINE

**ISONIPECOTIC ACIDS**

D3.66.399+ D3.383.621.349+  
68  
XU ANILERIDINE  
XU DIPHENOXYLATE  
XU PIRINITRAMIDE

ISOCTANES see OCTANES

ISOPENTANES see PENTANES

ISOPENTENYLADENOSINE see under ADENOSINE

ISOPHENYLEPHRINE see METARAMINOL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ISOPHOSPHAMIDE see IFOSFAMIDE

ISOPREGNENONE see DYDROGESTERONE

ISOPRENALINE see ISOPROTERENOL

ISOPRENOID PHOSPHATE MONOSACCHARIDES see POLYISOPRENYL PHOSPHATE MONOSACCHARIDES

ISOPRENOID PHOSPHATE OLIGOSACCHARIDES see POLYISOPRENYL PHOSPHATE OLIGOSACCHARIDES

ISOPRENOID PHOSPHATE SUGARS see POLYISOPRENYL PHOSPHATE SUGARS

ISOPRENOID PHOSPHATES see POLYISOPRENYL PHOSPHATES

ISOPRINOSINE see under INOSINE  
X METHISOPRINOL

ISOPROMEDOL see PROMEDOL

### ISOPROPAMIDE IODIDE

D2.92.102.450 D2.675.276.450  
D16.653.513  
65

ISOPROPYL ALCOHOL see ALCOHOL, PROPYL

N-ISOPROPYLATROPINE see under ATROPINE DERIVATIVES  
X IPRATROPIUM BROMIDE

ISOPROPYLHEXEDRINE see PROPYLHEXEDRINE

2-ISOPROPYLMALATE SYNTHASE see under KETOACID-LYASES

ISOPROPYLMEPROBAMATE see CARISOPRODOL

ISOPROPYLPHENYLADENOSINE see PHENYLISOPROPYLADENOSINE

ISOPROPYL THIOGALACTOSIDE see under THIOGLYCOSIDES

### ISOPROTERENOL

D2.33.329.291.439+ D2.92.63.291.439+  
D2.92.311.649 D16.116.498  
D16.893.116.348.436  
X ISOFRENALINE

### ISOQUINOLINES

D3.438.531+  
69  
XU BICUCULLINE  
XU DEBRISOQUIN  
XU NOMIFENSINE  
XU SALSOLINE ALKALOIDS  
XU TRETOQUINOL

ISOSORBIDE see under SORBITOL

### ISOSORBIDE DINITRATE

D2.33.800.813.480.500 D9.203.853.813.480.500  
D18.918.498  
74

### ISOSPORA

B1.841.762.167.437

ISOSPORA INFECTIONS see COCCIDIOSIS

ISOTHIURONIUM see under THIOUREA  
X AHR-1911

### ISOTONIC SOLUTIONS

D26.394.225.766.498

### ISOTOPE LABELING

E5.522  
73  
XR RADIOISOTOPES

### ISOTOPES

D1.496+  
74; was see under RADIOISOTOPES 1963-73

ISOXAZOLES see under OXAZOLES

### ISOXSUPRINE

D2.33.329.624.427 D2.92.63.624.427  
D16.893.116.348.499  
73

ITAL-ITAL see CADMIUM POISONING

ITCHING see PRURITUS

ITP see INOSINE TRIPHOSPHATE

IUDR see IDOXURIDINE

IUGR see FETAL GROWTH RETARDATION

JAAGSIEKTE see PULMONARY ADENOMATOSIS, OVINE

### JACKSONIAN SEIZURE

C10.228.140.490.207.540

JAKOB-CREUTZFELDT DISEASE see CREUTZFELDT-JAKOB DISEASE

JAMESTOWN CANYON VIRUS see CALIFORNIA GROUP VIRUSES

JAPANESE QUAIL see COTURNIX

### JAUNDICE

C23.888.498+  
X ICTERUS

### JAUNDICE, CHRONIC IDIOPATHIC

C18.452.648.499 C23.888.498.450  
X DUBIN-JOHNSON SYNDROME

JAUNDICE, HEMOLYTIC see ANEMIA, HEMOLYTIC

JAUNDICE, HOMOLOGOUS SERUM see HEPATITIS B

### JAUNDICE, NEONATAL

C16.614.555 C23.888.498.550  
X HYPERBILIRUBINEMIA, NEONATAL  
XR ERYTHROBLASTOSIS, FETAL

### JAUNDICE, OBSTRUCTIVE

C6.130.687+ C6.552.547+  
C23.888.498.650+

JAUNDICE, SPIROCHETAL see WEIL'S DISEASE

### JAW

A2.835.232.781.324.502+  
65; was JAWS 1963-64  
see related  
DENTAL ARCH  
TEMPOROMANDIBULAR JOINT

### JAW ABNORMALITIES

C16.131.621.514+  
66

### JAW DISEASES

C5.500+  
67

### JAW FRACTURES

C21.866.405.762.467+ C21.866.460.589.338.500+  
C21.866.460.836.500+  
66

### JAW NEOPLASMS

C4.588.149.450+ C5.500.499  
67

### JAW RELATION RECORD

E6.520  
70  
X BITE REGISTRATION  
XR DENTAL OCCLUSION

### JEALOUSY

F1.470.653

JEHOVAH'S WITNESSES see CHRISTIANITY

### JEJUNUM

A3.492.411.620.625

JELLYFISH see under COELENTERATA  
X SCYPHOZOA

JELLYFISH VENOMS see COELENTERATE VENOMS

JERNE'S PLAQUE TECHNIC see HEMOLYTIC PLAQUE TECHNIC

**JEWS**

11.76.201.450.416.582  
M1.194.582  
see related  
JUDAISM  
XR JUDAISM

**JOB DESCRIPTION** see under PERSONNEL MANAGEMENT  
X POSITION DESCRIPTION

**JOB SATISFACTION**

F1.145.76.747.150 F2.784.692.425  
76  
see related  
EMPLOYMENT  
X WORK SATISFACTION

**JOBS SYNDROME** see under PHAGOCYTE BACTERICIDAL DYSFUNCTION

**JOGGING** see under SPORTS

**JOHNE'S DISEASE** see PARATUBERCULOSIS

**JOINT COMMISSION ON ACCREDITATION OF HOSPITALS** see under ACCREDITATION

**JOINT DISEASES**

C5.550+  
SHOULDER ARTHROSES was heading 1963-64

**JOINT PROSTHESIS**

E4.557.541 E4.659.550  
E7.858.442.499 E7.858.565.600  
71

**JOINT TUBERCULOSIS** see TUBERCULOSIS, OSTEOARTICULAR

**JOINTS**

A2.835.583+  
STERNOCOSTAL JOINTS was see under RIBS 1963-78  
XU STERNOCOSTAL JOINTS

**JOSAMYCIN** see under ANTIBIOTICS

**JOURNALISM, DENTAL** see under PUBLISHING

**JUDAISM**

K1.844.385  
see related  
JEWS  
XR JEWS

**JUDGMENT**

F2.463.785.626  
66

**JUGAL BONE** see ZYGOMA

**JUGULAR VEINS**

A7.231.908.498  
78; was JUGULAR VEIN 1963-77

**JUNGAN THEORY** see under PSYCHOANALYTIC THEORY

**JUNIN VIRUS** see HEMORRHAGIC FEVER VIRUSES, AMERICAN

**JUNIPER**

B6.560.524

**JURISPRUDENCE**

11.880.604.583+ N3.706.535+  
see related  
FORENSIC DENTISTRY  
FORENSIC MEDICINE  
X DUE PROCESS  
XU CRIMINAL LAW  
XR FORENSIC DENTISTRY  
XR FORENSIC MEDICINE

**JURISPRUDENCE, PSYCHIATRIC** see FORENSIC PSYCHIATRY

**JUST NOTICEABLE DIFFERENCE** see DIFFERENTIAL THRESHOLD

**JUVENILE DELINQUENCY**

F3.126.842.393 F3.234.451  
11.880.735.479

**JUVENILE HORMONES**

D6.472.445.573.666+  
72  
X INSECT GROWTH REGULATORS  
XU DIMILIN  
XU METHOPRENE

**JUVENIMYCINS** see ROSAMICINS

**JUXTAGLOMERULAR APPARATUS**

A5.810.453.736.520.520  
66  
see related  
RENIN

**K CELLS** see KILLER CELLS

**KAHN TEST**

E1.223.826.769.306.501 E1.223.826.895.376

**KAINIC ACID** see under PYRROLIDINES  
X DIGENIC ACID

**KALA-AZAR** see LEISHMANIASIS, VISCERAL

**KALLIDIN**

D12.644.320.551 D12.644.456.541  
D24.185.798.354.551  
66

**KALLIKREIN**

D8.586.277.656.732.426 D12.776.124.125.550+  
D19.461.270.229.533+  
X KININOGENASE  
X PADUTIN  
XU PREKALLIKREIN

**KALLIKREIN-TRYPSIN INACTIVATOR**

D8.373.745.896.584  
66  
X APROTININ  
X BASIC PANCREATIC TRYPSIN INHIBITOR  
X BOVINE KUNITZ PANCREATIC TRYPSIN INHIBITOR  
X KUNITZ PANCREATIC TRYPSIN INHIBITOR  
X TRYPSIN INHIBITOR, KUNITZ, PANCREATIC

**KANAMYCIN**

D9.203.408.51.476+ D20.85.89.464+  
D20.338.135.501+  
XU AMIKACIN  
XU DIDEOXYKANAMYCIN B

**KANGAROO RATS** see under RODENTS  
X DIPODOMYS

**KANGAROOS** see under MARSUPIALIA  
X QUOKKAS  
X WALLABIES

**KANNER'S SYNDROME** see AUTISM, EARLY INFANTILE

**KAOLIN**

D1.552.45.189.584 D1.578.500  
D1.836.189.584 D19.316.161.418  
D26.394.225.672.418

**KAPOSI'S DISEASE** see XERODERMA PIGMENTOSUM

**KAPOSI'S SARCOMA** see SARCOMA, KAPOSI'S

**KAPOSI'S VARICELLIFORM ERUPTION**

C2.256.466.382.451 C17.838.424.584  
X ECZEMA VACCINATUM

**KARAYA GUM** see under POLYSACCHARIDES

X GUM KARAYA  
X STERCULIA

**KARTAGENER TRIAD**

C9.692.752.501 C16.131.810.501

**KARYOKINESIS** see under CELL DIVISION

**KARYOMETRY**

E5.909.262.695  
67  
XR CELL NUCLEUS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**KARYOTYPING**

E5.393.500

67

XR CHROMOSOME ABNORMALITIES  
XR CHROMOSOMES  
XR CYTOGENETICS

KASUGAMYCIN see under ANTIBIOTICS

KATZ ADJUSTMENT SCALES see under PSYCHIATRIC STATUS RATING SCALES

KAWASAKI DISEASE see MUCOCUTANEOUS LYMPH NODE SYNDROME

KAZAL PANCREATIC TRYPSIN INHIBITOR see TRYPSIN INHIBITOR, KAZAL PANCREATIC

KEBUZON see KETOPHENYLBUTAZONE

KELL BLOOD-GROUP SYSTEM see under BLOOD GROUPS

**KELOID**

C17.405

C23.888.885.212.501

KEMEROVO GROUP VIRUSES see under REOVIRUSES

KEPONE see under INSECTICIDES, ORGANOCHLORINE  
X CHLORDECON

KERATAN SULFATE see under MUCOPOLYSACCHARIDES  
X KERATOSULFATE

**KERATIN**

D12.776.860.607

**KERATITIS**

C11.204.564+

**KERATITIS, DENDRITIC**

C2.256.466.382.552

C11.204.564.418

X HERPES SIMPLEX, OCULAR

**KERATOACANTHOMA**

C17.417

**KERATOCONJUNCTIVITIS**

C11.183.394

C11.204.564.585

**KERATOCONUS**

C11.204.627

KERATOLYTIC AGENTS see under DERMATOLOGIC AGENTS

**KERATOSIS**

C17.428+

KERATOSIS BLENNORRHAGICA was see under GONORRHEA 1963-78  
XU KERATOSIS BLENNORRHAGICA  
XU PARAKERATOSIS

KERATOSIS BLENNORRHAGICA see under KERATOSIS

**KERATOSIS FOLLICULARIS**

C17.428.452

X DARIER'S DISEASE

**KERATOSIS PALMARIS ET PLANTARIS**

C17.428.552+

74

X MELEDA DISEASE  
XU PAPILLON-LEFEVRE DISEASE

KERATOSULFATE see KERATAN SULFATE

**KERNICTERUS**

C10.228.140.163.501

C15.378.120.413.502

C16.614.304.502

C20.188.413.502

C23.888.498.329.585

F3.709.346.455

KEROSENE see under PETROLEUM

**KETAMINE**

D2.455.426.392.368.367.652

D14.166.60.502

73

X C1-581

**KETO ACIDS**

D2.241.607+

3-KETO-5-ALPHA-STEROID DELTA-4-DEHYDROGENASE see  
TESTOSTERONE 5-ALPHA-REDUCTASE

2-KETO-3-DEOXY-6-PHOSPHOGLUCONATE ALDOLASE see  
PHOSPHO-2-KETO-3-DEOXY-GLUCONATE ALDOLASE

KETO SUGARS see KETOSES

**KETOACID-LYASES**

D8.586.520.567+

73

XU ACETOLACTATE SYNTHASE  
XU CITRATE SYNTHASE  
XU HYDROXYMETHYLGLUTARYL COA SYNTHASE  
XU ISOCITRATE LYASE  
XU 2-ISOPROPYLMALATE SYNTHASE  
XU MALATE SYNTHASE

3-KETOACYL COA THIOLASE see ACETYL COA ACYLTRANSFERASE

KETOCHOLANIC ACID see DEHYDROCHOLIC ACID

KETOGLUTARATE DEHYDROGENASE COMPLEX see under KETONE  
OXIDOREDUCTASES

KETOGLUTARATE GLUTAMINE AMIDOTRANSFERASE see  
GLUTAMATE SYNTHASE

**KETOGLUTARIC ACIDS**

D2.241.81.337.351.502

D2.241.607.465

75; was KETOGLUTARIC ACID 1963-77

X OXOGLUTARATES

KETOHEXOKINASES see FRUCTOKINASES

**KETONE BODIES**

D2.522.585+

X ACETONE BODIES

**KETONE OXIDOREDUCTASES**

D8.586.682.472+

73

XU IMP DEHYDROGENASE  
XU KETOGLUTARATE DEHYDROGENASE COMPLEX  
XU XANTHINE DEHYDROGENASE

**KETONES**

D2.522+

XU HEXANONES  
XU METHYL N-BUTYL KETONE  
XU PENTANONES

KETOPHENYLBUTAZONE see under PHENYLBUTAZONE  
X CHETOFENILBUTAZON

X KEBUZON

KETOPROFEN see under PHENYLPROPIONATES

**KETOSES**

D9.203.546.465+

74

X KETO SUGARS

KETOSIS see under ACIDOSIS

KETOSIS, DIABETIC see under ACIDOSIS, DIABETIC

3-KETOSTEROID ISOMERASES see STEROID ISOMERASES

**KETOSTEROIDS**

D4.808.578+

74

**17-KETOSTEROIDS**

D4.808.578.502+

D6.472.40.502+

D6.597.481.561.627

X 17-OXOSTEROIDS  
XU EQUILENIN  
XU EQUILIN

KETOSUCCINATES see OXALOACETATES

3-KETHIOLASE see ACETYL COA ACYLTRANSFERASE

KFD VIRUS see KYASANUR FOREST DISEASE VIRUS

**KHELLIN**

D18.918.543

X VISAMMIN

KIDAMYCIN see under ANTIBIOTICS, ANTINEOPLASTIC

KIDD BLOOD-GROUP SYSTEM see under BLOOD GROUPS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**KIDNEY**

A5.810.453+  
/transplantation was KIDNEY TRANSPLANTATION 1963-65  
see related  
DIURESIS  
NEPHRECTOMY

**KIDNEY, ARTIFICIAL**

E7.858.82.585  
see related  
HEMODIALYSIS  
PERITONEAL DIALYSIS  
XR HEMODIALYSIS  
XR PERITONEAL DIALYSIS

KIDNEY BEAN LECTINS see PHYTOHEMAGGLUTININS

**KIDNEY CALCULI**

C12.777.419.373 C12.777.809.503

KIDNEY CALICES see under KIDNEY PELVIS

KIDNEY COLLECTING DUCTS see KIDNEY TUBULES, COLLECTING

**KIDNEY CONCENTRATING ABILITY**

G8.852.553  
70  
X URINE CONCENTRATING ABILITY

**KIDNEY CORTEX**

A5.810.453.324  
74

**KIDNEY CORTEX NECROSIS**

C12.777.419.393  
67  
X RENAL CORTICAL NECROSIS

**KIDNEY, CYSTIC**

C4.182.394+ C12.777.419.413+

**KIDNEY DISEASES**

C12.777.419+

**KIDNEY FAILURE, ACUTE**

C12.777.419.433+  
67; was ACUTE RENAL FAILURE 1963-66  
see related  
ANURIA  
HEMODIALYSIS  
X RENAL FAILURE, ACUTE  
XU KIDNEY TUBULAR NECROSIS, ACUTE

**KIDNEY FAILURE, CHRONIC**

C12.777.419.453  
67  
see related  
HEMODIALYSIS  
UREMIA  
X RENAL FAILURE, CHRONIC  
XR GLOMERULONEPHRITIS  
XR PYELONEPHRITIS

**KIDNEY FUNCTION TESTS**

E1.341.453+

**KIDNEY GLOMERULUS**

A5.810.453.736.520+

**KIDNEY MEDULLA**

A5.810.453.466  
79; was see under KIDNEY 1975-78  
X KIDNEY PAPILLA

**KIDNEY NEOPLASMS**

C4.588.945.947.535 C12.777.419.473

KIDNEY PAPILLA see KIDNEY MEDULLA

**KIDNEY PAPILLARY NECROSIS**

C12.777.419.493  
67; was PYELONEPHRITIS, ACUTE NECROTIZING 1963-66  
X NECROTIZING PYELONEPHRITIS  
X PYELONEPHRITIS, ACUTE NECROTIZING  
X RENAL PAPILLITIS, NECROTIZING

**KIDNEY PELVIS**

A5.810.453.537+  
XU KIDNEY CALICES

**KIDNEY, POLYCYSTIC**

C4.182.394.420 C12.777.419.413.420  
C16.131.939.608

**KIDNEY, SPONGE**

C4.182.394.586 C12.777.419.413.586  
65

KIDNEY TUBULAR NECROSIS, ACUTE see under KIDNEY FAILURE, ACUTE  
X LOWER NEPHRON NEPHROSIS

KIDNEY TUBULAR TRANSPORT, INBORN ERRORS see RENAL TUBULAR TRANSPORT, INBORN ERRORS

**KIDNEY TUBULES**

A5.810.453.736.560+  
XU KIDNEY TUBULES, COLLECTING  
XU KIDNEY TUBULES, DISTAL  
XU LOOP OF HENLE

KIDNEY TUBULES, COLLECTING see under KIDNEY TUBULES  
X KIDNEY COLLECTING DUCTS

KIDNEY TUBULES, DISTAL see under KIDNEY TUBULES

**KIDNEY TUBULES, PROXIMAL**

A5.810.453.736.560.570  
74

KIENBOECK'S DISEASE see OSTEOCHONDRITIS

KIESELGUHR see under SILICA

**KILLER CELLS**

A11.118.637.555.427 A15.145.229.637.555.427  
A15.520.520.427  
78  
see related  
ANTIBODY-DEPENDENT CELL CYTOTOXICITY  
X K CELLS

KILLIFISH see under FISHES  
X FUNDULUS

KINASES see PHOSPHOTRANSFERASES, ATP

**KINESICS**

F1.145.209.530.538+  
68; GESTURES was see under COMMUNICATION 1963-67  
X BODY LANGUAGE  
XU GESTURES  
XR POSTURE

KINESIS see under ORIENTATION

**KINESTHESIS**

F2.830.816.541.504 G11.561.796.541.587

**KINETICS**

H1.671.434  
66

KINETINS see under PLANT GROWTH REGULATORS

**KINETOCARDIOGRAPHY**

E1.145.569.627  
67  
X ACCELOGRAPHY  
X APEX CARDIOGRAPHY  
X VIBROCARDIOGRAPHY

KININASE I see under CARBOXYPEPTIDASES

**KININASE II**

D8.586.277.656.732.454  
74  
X ANGIOTENSIN CONVERTING ENZYME

KININOGENASE see KALLIKREIN

**KININOGENS**

D12.644.320.654 D12.776.811.420  
D24.185.798.354.654  
74

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**KININS**

D12.644.320+ D24.185.798.354+  
66  
XU PHYSALAEMIN

**KINKY HAIR SYNDROME** see under BRAIN DISEASES, METABOLIC  
X MENKES SYNDROME  
X STEELY HAIR SYNDROME

**KITASAMYCINS** see under ANTIBIOTICS  
X LEUCOMYCINS

**KITS, DIAGNOSTIC REAGENT** see REAGENT KITS, DIAGNOSTIC

**KLEBSIELLA**

B3.475.300.500+  
XU KLEBSIELLA RHINOSCLEROMATIS

**KLEBSIELLA AEROGENES** see KLEBSIELLA PNEUMONIAE

**KLEBSIELLA INFECTIONS**

C1.252.310.503+  
68

**KLEBSIELLA PNEUMONIAE**

B3.475.300.500.600  
74  
X KLEBSIELLA AEROGENES

**KLEBSIELLA RHINOSCLEROMATIS** see under KLEBSIELLA

**KLEPTOMANIA** see under NEUROSES, OBSESSIVE-COMPULSIVE

**KLINEFELTER'S SYNDROME**

C16.131.280.748.421 C16.131.939.842.454  
C19.391.482.629

**KLIPPEL-FEIL SYNDROME**

C16.131.621.551  
X DYSTROPHIA BREVICOLLIS CONGENITA

**KLIPPEL-TRENAUNAY DISEASE** see under ANGIOMATOSIS

**KLORAMFENIKOL** see CHLORAMPHENICOL

**KNEE**

A1.378.592.586 A2.835.583.474+

**KNEE INJURIES**

C21.866.558.554

**KNEE JOINT**

A2.835.583.474.421  
65

**KNOWLEDGE, ATTITUDES, PRACTICE** see under FAMILY PLANNING

**KNOWLEDGE OF RESULTS (PSYCHOLOGY)**

F2.463.425.770.379  
79; was KNOWLEDGE OF RESULTS 1965-78

**KO 592** see DOBEROL

**KO 1173** see MEXILETINE

**KO 1313** see under PROSPANOLAMINES

**KO 1366** see BUNITROLOL

**KOEHLER'S DISEASE** see OSTEOCHONDROITIS

**KORSAKOFF'S SYNDROME**

C21.613.53.270.630.587 F3.709.818.546.587

**KRABBE'S DISEASE** see LEUKODYSTROPHY, GLOBOID CELL

**KRAUROSIS PENIS** see under BALANITIS

**KRAUROSIS VULVAE**

C13.371.944.338

**KRAUSE'S END BULBS** see THERMORECEPTORS

**KREBIOZEN**

D22.204.503

**KREBS CYCLE**

G6.535.539  
X CITRIC ACID CYCLE  
X TRICARBOXYLIC ACID CYCLE

**KRUKENBERG'S TUMOR**

C4.557.117.390.500 C4.557.576.197.500  
C4.588.322.455.400 C4.588.945.418.685.538  
C13.371.56.630.705.490  
75

**KRYPTON**

D1.268.465 D1.362.641.468

**KRYPTOSTEROL** see LANOSTEROL

**KTS** see GLOXAZONE

**KUJIMYCINS** see under ANTIBIOTICS

X DEACETYLLANKAMYCIN  
X LANKAMYCINS

**KUNITZ PANCREATIC TRYPSIN INHIBITOR** see KALLIKREIN-TRYPSIN  
INACTIVATOR

**KUNITZ SOYBEAN TRYPSIN INHIBITOR** see TRYPSIN INHIBITOR,  
KUNITZ SOYBEAN

**KUPFFER CELLS**

A11.329.372.588 A11.733.397.588  
A15.680.397.588 A15.812.522.588  
73

**KURU**

C2.839.539 C10.228.228.435

**KVEIM TEST** see under SKIN TESTS

**KWASHIORKOR**

C18.654.223.708.626.505 C18.654.439.505

**KYASANUR FOREST DISEASE**

C2.782.74.475 C2.782.417.475

78; was see under ARBOVIRUS INFECTIONS 1977, was see under  
EPIDEMIC HEMORRHAGIC FEVER 1975-76

**KYASANUR FOREST DISEASE VIRUS** see under ARBOVIRUSES  
X KFD VIRUS

**KYMOGRAPHY**

E1.528+

**KYMOGRAPHY, RADIOGRAPHIC** see ELECTROKYMOGRAPHY

**KYNURAMINE** see under PROPIOPHENONES  
X DIAMINOPROPIOPHENONE

**KYNURENIC ACID**

D3.66.942.505 D3.438.810.350.400

**KYNURENINE**

D12.125.608

**KYPHOSIS**

C5.878.616.380

**L CELLS**

A11.251.210.505 A11.329.228.505  
66

**L FORMS**

B3.110.422  
66

**LA CROSS VIRUS** see CALIFORNIA GROUP VIRUSES

**LABELING, DRUG** see DRUG LABELING

**LABELING, FOOD** see FOOD LABELING

**LABELING, PRODUCT** see PRODUCT LABELING

**LABELALOL** see under ETHANOLAMINES  
X AH 5158

**LABIAL FRENUM**

A14.549.336.505

65

X FRENUM, LABIAL  
XR DIASTEMA**LABOR**

G8.520.769.326+

see related

FETAL MONITORING

X CHILDBIRTH

XU LABOR ONSET

XU LABOR STAGE, FIRST

XU LABOR STAGE, SECOND

XU LABOR STAGE, THIRD

**LABOR COMPLICATIONS**

C13.703.420+

64

LABOR, FIRST STAGE see LABOR STAGE, FIRST

**LABOR, INDUCED**

E4.819.774.457.533

see related

OXYTOCICS

LABOR ONSET see under LABOR

**LABOR, PREMATURE**

C13.703.453

67

XR INFANT, PREMATURE

**LABOR PRESENTATION**

G8.520.769.362+

X FETAL PRESENTATION

X PRESENTATION, FETAL

XU BREECH PRESENTATION

XR DELIVERY

LABOR PRESENTATION, BREECH see BREECH PRESENTATION

LABOR, SECOND STAGE see LABOR STAGE, SECOND

LABOR STAGE, FIRST see under LABOR

X LABOR, FIRST STAGE

LABOR STAGE, SECOND see under LABOR

X LABOR, SECOND STAGE

LABOR STAGE, THIRD see under LABOR

X LABOR, THIRD STAGE

LABOR, THIRD STAGE see LABOR STAGE, THIRD

**LABOR UNIONS**

N3.540.571+

67

X TRADE UNIONS

**LABORATORIES**

N2.278.487

**LABORATORIES, DENTAL**

N2.278.192.631

74

LABORATORY ANIMALS see ANIMALS, LABORATORY

LABORATORY DIAGNOSIS see DIAGNOSIS, LABORATORY

**LABORATORY INFECTION**

C1.539.503

C21.447.506

68

**LABYRINTH**

A9.246.631+

X EAR, INTERNAL

XU BASILAR MEMBRANE

XU ENDOLYMPHATIC DUCT

XU ENDOLYMPHATIC SAC

XU MACULAE, ACOUSTIC

XU SACCCULE

XU UTRICLE

XR TEMPORAL BONE

**LABYRINTH DISEASES**

C9.218.568+

XU LABYRINTHITIS

LABYRINTH SUPPORTING CELLS see under ORGAN OF CORTI  
X SUPPORTING CELLS, LABYRINTH**LABYRINTHINE FLUIDS**

A12.207.571+

XU ENDOLYMPH

XU PERILYMPH

LABYRINTHITIS see under LABYRINTH DISEASES  
X OTITIS INTERNA

LAC FACTORS see LACTOSE FACTORS

**LAC OPERON**

G5.275.769.545

79

LAC REPRESSORS see REPRESSOR PROTEINS

LACQUER see under PAINT

**LACRIMAL APPARATUS**

A9.371.463+

A10.336.422

see related

TEARS

XU HARDERIAN GLAND

XU NASOLACRIMAL DUCT

XR EXOCRINE GLANDS

**LACRIMAL APPARATUS DISEASES**

C11.496+

76

**LACRIMAL DUCT OBSTRUCTION**

C11.496.456

**LACTALBUMIN**

D12.776.34.398

D12.776.256.626.506

73; was see under ALBUMINS 1963-72

**LACTAMS**

D2.65.589+

D3.383.411+

74

LACTASE DEFICIENCY see LACTOSE INTOLERANCE

LACTASES see BETA-GALACTOSIDASES

**LACTATE DEHYDROGENASE**

D8.586.682.47.547+

X LACTIC CYTOCHROME REDUCTASE

**LACTATE DEHYDROGENASE ISOENZYMES**

D8.586.348.423

D8.586.682.47.547.506

67

**LACTATE DEHYDROGENASE VIRUS**

B4.909.777.401

77; was see under RNA VIRUSES 1969-76; RILEY VIRUS was see under  
RNA VIRUSES 1969-76 with LACTIC DEHYDROGENASE VIRUSES  
see RILEY VIRUS 1975-76, was see under VERTEBRATE VIRUSES,  
UNCLASSIFIED 1967-68

X LACTIC DEHYDROGENASE VIRUS

X RILEY VIRUS

**LACTATES**

D2.241.511.459

**LACTATION**

G8.520.769.843.506+

see related

COLOSTRUM

MILK

MILK, HUMAN

XU LACTATION, PROLONGED

XU MILK EJECTION

XR BREAST

**LACTATION DISORDERS**

C13.703.844.506+

C19.146.556+

X HYPOGALACTIA

XU GALACTORRHEA

LACTATION, PROLONGED see under LACTATION

LACTIC CYTOCHROME REDUCTASE see LACTATE DEHYDROGENASE

LACTIC DEHYDROGENASE VIRUS see LACTATE DEHYDROGENASE  
VIRUS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**LACTOBACILLACEAE**

B3.500.575+  
75

**LACTOBACILLUS**

B3.500.575.444+

**LACTOBACILLUS ACIDOPHILUS**

B3.500.575.444.423

**LACTOBACILLUS CASEI**

B3.500.575.444.589  
74

LACTOFERRIN see under LACTOGLOBULINS

LACTOGEN HORMONE, PLACENTAL see PLACENTAL LACTOGEN

LACTOGENIC HORMONE, PITUITARY see PROLACTIN

**LACTOGLOBULINS**

D12.776.256.626.632+ D12.776.377.457+  
67; was LACTOGLOBULIN see under GLOBULINS 1963-66  
XU LACTOFERRIN

LACTO-N-NEOTETRAOSYLCERAMIDE see GLOBOSIDES

**LACTONES**

D2.540+  
XU AVENACIOLIDE  
XU PROPIOLACTONE  
XU VENTURICIDINS

LACTOPEROXIDASE see under PEROXIDASES

**LACTOSE**

D9.203.698.629.305.340

LACTOSE FACTORS see under PLASMIDS

X LAC FACTORS

**LACTOSE INTOLERANCE**

C6.405.469.637.506 C18.452.603.506  
C18.452.648.202.589  
67  
X LACTASE DEFICIENCY

LACTOSE PHOSPHOTRANSFERASE see under PHOSPHOTRANSFERASES  
X PHOSPHOENOLPYRUVATE LACTOSE PHOSPHOTRANSFERASE

**LACTOSE SYNTHETASE**

D8.586.600.541 D8.586.913.407.310.500+  
74  
XU N-ACETYLLACTOSAMINE SYNTHETASE

**LACTOSE TOLERANCE TEST**

E1.184.506 E1.223.174.229.612  
74

LACTOSYL CERAMIDES see LACTOSYLCERAMIDES

LACTOSYLCERAMIDES see under GLYCOPHINGOLIPIDS  
X LACTOSYL CERAMIDES

LACTO-N-TETRAOSYLCERAMIDE see GLOBOSIDES

LACTOYL GLUTATHIONE LYASE see under LYASES  
X GLYOXALASE I  
X METHYLGLYOXALASE

LACTULOSE see under DISACCHARIDES

LAETRILE see AMYGDALIN

LAFORA DISEASE see EPILEPSY, MYOCLONUS

LAGOMORPHA see under MAMMALS

LAKI-LORAND FACTOR see FACTOR XIII

LAMBDA PHAGE see COLIPHAGES

LAMBLIA see GIARDIA

LAMBLIASIS see GIARDIASIS

**LAMENESS, ANIMAL**

C22.510 C23.888.530  
76

LAMINA ELASTICA POSTERIOR see DESCMET'S MEMBRANE

LAMINAGRAPHY, RADIOGRAPHIC see TOMOGRAPHY,  
RADIOGRAPHIC

LAMINARINASE see ENDO-1,3-BETA-GLUCANASE

**LAMINECTOMY**

E4.530.557  
67  
XR SPINAL FUSION  
XR SPINE

LAMPREYS see under CYCLOSTOMES

LANADIGENIN see DIGOXIGENIN

**LANATOSIDES**

D9.203.408.180.261.657+ D18.267.324.632+  
X DIGILANIDES  
XU DESLANOSIDE

LANDSCAPING, HOSPITAL see MAINTENANCE, HOSPITAL

LANGAT VIRUS see under ARBOVIRUSES

**LANGERHANS CELLS**

A11.436.506  
73

**LANGUAGE**

F1.145.209.399 L1.143.506+

LANGUAGE COMPREHENSION TESTS see LANGUAGE TESTS

**LANGUAGE DEVELOPMENT**

F1.525.200.310+  
68  
see related  
LEARNING  
SPEECH  
XU CHILD LANGUAGE  
XR PSYCHOLINGUISTICS

**LANGUAGE DISORDERS**

F3.126.557+  
67  
XR VERBAL BEHAVIOR  
XR VERBAL LEARNING

**LANGUAGE TESTS**

F4.711.400+  
79  
X LANGUAGE COMPREHENSION TESTS  
X VOCABULARY TESTS  
XU APHASIA TESTS

LANGUAGES, COMPUTER see COMPUTERS

LANKAMYCINS see KUJIMYCINS

**LANOLIN**

D10.516.945.507 D26.368.405.424  
D26.698.523.424

**LANOSTEROL**

D4.808.247.222.222.347.557 D4.808.247.808.607  
D10.516.851.590  
74  
X KRYPTOSTEROL

LANTHANIDES see METALS, RARE EARTH

**LANTHANUM**

D1.268.473 D1.552.550.474

LANUGO see HAIR

LAPAROSCOPY see PERITONEOSCOPY

**LAPAROTOMY**

E4.406

**LARVA**

B1.583.382+  
74

**LARVA MIGRANS**

C3.335.508.455.507 C3.858.424  
C17.860.424  
X CREEPING ERUPTION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**LARVA MIGRANS, VISCERAL**

C3.335.508.70.457

68

**LARYNGEAL CARTILAGES**

A2.165.507+ A4.329.591+

XU CRICOID CARTILAGE

XU THYROID CARTILAGE

XR CARTILAGE

**LARYNGEAL DISEASES**

C9.400+

66

see related

OTORHINOLARYNGOLOGIC DISEASES

XU GRANULOMA, LARYNGEAL

**LARYNGEAL EDEMA**

C9.400.313

XR EDEMA

LARYNGEAL GRANULOMA see GRANULOMA, LARYNGEAL

LARYNGEAL MUCOSA see under LARYNX

LARYNGEAL MUSCLES see under MUSCLES

**LARYNGEAL NEOPLASMS**

C4.588.660.458

C9.400.369

**LARYNGEAL NERVES**

A8.99.698.730.508

A8.796.214.936.508+

65

XU RECURRENT LARYNGEAL NERVE

LARYNGEAL PARALYSIS see VOCAL CORD PARALYSIS

**LARYNGEAL PERICHONDritis**

C9.400.424

**LARYNGECTOMY**

E4.847.369

see related

VOICE PRODUCTION, ALARYNGEAL

**LARYNGISMUS**

C8.618.573

C9.400.480

C16.614.587

X LARYNGOSPASM

**LARYNGITIS**

C8.730.368

C9.400.535+

XU CROUP

**LARYNGOSCOPY**

E1.276.591

E1.418.600

LARYNGOSPASM see LARYNGISMUS

**LARYNGOSTENOSIS**

C9.400.591

**LARYNX**

A4.329+

XU LARYNGEAL MUCOSA

LASALOCID see under ANTIBIOTICS

X X 537A

**LASER COAGULATION**

E4.792.630.570

68

**LASERS**

H1.671.606.542.508

H1.671.768.638.348.508

65

see related

HOLOGRAPHY

**LASSA FEVER**

C2.782.417.505

77

LASSA VIRUS see under ARENAVIRUSES

LASSITUDE see FATIGUE

LATENCY PERIOD (PSYCHOLOGY) see under PSYCHOSEXUAL DEVELOPMENT

LATENT RAT VIRUS see under PARVOVIRUSES

X H1 VIRUS

X H3 VIRUS

LATENT SCHIZOPHRENIA see SCHIZOPHRENIA, LATENT

LATERAL BULBAR SYNDROME see WALLENBERG'S SYNDROME

LATERAL SCLEROSIS see AMYOTROPHIC LATERAL SCLEROSIS

**LATERALITY**

F2.830.297.425+

G11.561.232.508+

X HANDEDNESS

XU AMBIDEXTERITY

XR DOMINANCE, CEREBRAL

LATEX see LATEX RUBBER

LATEX AGGLUTINATION TESTS see LATEX FIXATION TESTS

**LATEX FIXATION TESTS**

E1.223.826.558

65

X LATEX AGGLUTINATION TESTS

LATEX MICROSPHERES see LATEX PARTICLES

**LATEX PARTICLES**

D25.845.425

68

X LATEX MICROSPHERES

LATEX RUBBER see under RUBBER

X LATEX

**LATHYRISM**

C21.613.756.558

see related

AMINOPROPIONITRILE

LATRINES see TOILET FACILITIES

LATRODECTUS MACTANS see BLACK WIDOW SPIDER

LATS see LONG-ACTING THYROID STIMULATOR

LAUDACON see DIHYDROMORPHINONE

**LAUGHTER**

F1.145.209.530.614

F1.470.693

**LAUNDERING**

J1.576.549

LAURATES see under LAURIC ACIDS

X DODECANOATES

**LAURENCE-MOON-BIEDL SYNDROME**

C10.496.472

C16.131.77.509

F3.709.346.484

**LAURIC ACIDS**

D2.241.81.407.460+

D10.516.251.500+

75

X DODECANOIC ACIDS

XU LAURATES

LAURYL ALCOHOL see under FATTY ALCOHOLS

X DODECANOL

X DODECYL ALCOHOL

LAVAGE see IRRIGATION

LAVAGE, GASTRIC see GASTRIC LAVAGE

**LAWRENCIUM**

D1.287.474

D1.552.517.507

75

LAXATIVES see CATHARTICS

LD50 see LETHAL DOSE 50

**LE CELLS**

E1.223.459.619

65

see related

ANTINUCLEAR FACTORS

XR LUPUS ERYTHEMATOSUS, SYSTEMIC

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**LEAD**

D1.268.481

D1.552.435

**LEAD POISONING**

C21.447.571

C21.613.589

**LEADERSHIP**

F1.752.609

**LEARNING**

F2.463.425 +

F2.784.629.529

XU ASSOCIATION LEARNING

XR EDUCATION

XR LANGUAGE DEVELOPMENT

**LEARNING DISORDERS**

F3.126.185.529

66

see related

DYSLEXIA

LEASING, PROPERTY see under FINANCIAL MANAGEMENT

**LECITHIN ACYLTRANSFERASE**

D8.586.913.50.625

78; was see under ACYLTRANSFERASES 1975-77

X LECITHIN CHOLESTEROL ACYLTRANSFERASE

LECITHIN ACYLTRANSFERASE DEFICIENCY see under  
HYPOLIPOPROTEINEMIASLECITHIN CHOLESTEROL ACYLTRANSFERASE see LECITHIN  
ACYLTRANSFERASE

LECITHINASE see under PHOSPHOLIPASE

LECITHINS see PHOSPHATIDYLCHOLINES

**LECTINS**

D24.185.526.545 +

D24.310.545 +

D24.611.125.44.545 +

79; was PLANT AGGLUTININS 1963-78; PHYTOMITOGENS was heading  
1973-78

X AGGLUTININS, PLANT

X HEMAGGLUTININS, PLANT

X PHYTAGGLUTININS

X PHYTOMITOGENS

X PLANT AGGLUTININS

LECTINS, KIDNEY BEAN see PHYTOHEMAGGLUTININS

LECTINS, POKEWEED see POKEWEED MITOGENS

LEDARIN see C 283

**LEECHES**

B1.91.426

X HIRUDINEA

**LEG**

A1.378.592 +

**LEG DERMATOSES**

C17.446

**LEG INJURIES**

C21.866.558 +

**LEG LENGTH INEQUALITY**

C5.116.99.655

C23.304.537

72; LEG LENGTHENING was heading 1967-71

see related

BONE LENGTHENING

**LEG ULCER**

C17.893.592 +

**LEGAL GUARDIANS**

M1.380

78

LEGAL MEDICINE see FORENSIC MEDICINE

LEGG-PERTHES DISEASE see under FEMUR HEAD NECROSIS

X COXA PLANA

LEGHEMOGLOBIN see under HEMEPROTEINS

**LEGIONNAIRES' DISEASE**

C1.252.501

C8.730.380

79; was see under RESPIRATORY TRACT INFECTIONS 1978

**LEGISLATION**

N3.706.615 +

X HEALTH LEGISLATION

**LEGISLATION, DENTAL**

N3.706.615.331

**LEGISLATION, DRUG**

N3.706.615.402

68; FOOD AND DRUG LAWS was see under LEGISLATION, DRUG  
1968-78

see related

X DRUG AND NARCOTIC CONTROL

X DRUG LAWS

X FOOD, DRUG AND COSMETIC ACT

X NARCOTIC LAWS

**LEGISLATION, FOOD**

N3.706.615.412

79; FOOD AND DRUG LAWS was see under LEGISLATION, DRUG  
1968-78

X FOOD LAWS

**LEGISLATION, HOSPITAL**

N3.706.615.420

78

**LEGISLATION, MEDICAL**

N3.706.615.473

**LEGISLATION, NURSING**

N3.706.615.544

66

**LEGISLATION, PHARMACY**

N3.706.615.615

68

**LEGISLATION, VETERINARY**

N3.706.615.686

**LEGUMES**

B6.510.570

J1.341.956.570 +

78

X BEANS

X LENTILS

X PEAS

**LEIOMYOMA**

C4.557.614.322

**LEIOMYOSARCOMA**

C4.557.614.385

C4.557.863.410

**LEISHMANIA**

B1.841.443.488

**LEISHMANIASIS**

C3.752.508 +

X LEISHMANIASIS, CUTANEOUS

X ORIENTAL SORE

LEISHMANIASIS AMERICANA see LEISHMANIASIS, MUCOCUTANEOUS

LEISHMANIASIS, CUTANEOUS see LEISHMANIASIS

**LEISHMANIASIS, MUCOCUTANEOUS**

C3.752.508.385

C3.858.593

C17.860.593

X LEISHMANIASIS AMERICANA

**LEISHMANIASIS, VISCERAL**

C3.752.508.510

X KALA-AZAR

**LEISURE ACTIVITIES**

I3.450 +

70

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

LEMURS see under PROSIMIANS

## LENGTH OF STAY

N2.421.589.473.593

72

LENPERONE see under BUTYROPHENONES

## LENS, CRYSTALLINE

A9.371.509

see related  
APHAKIA

## LENS DISEASES

C11.510+

78

## LENS DISLOCATION AND SUBLUXATION

C11.510.598+

78

X DISLOCATION, LENS  
X SUBLUXATION, LENS  
XU ECTOPIA LENTIS

LENS IMPLANTATION, INTRAOCULAR see LENSES, INTRAOCULAR

LENS OPACITIES see CATARACT

LENS PROTEINS see CRYSTALLINS

## LENSES

E7.532+

XR OPTICS

LENSES, CONTACT see CONTACT LENSES

LENSES, CONTACT, HYDROPHILIC see CONTACT LENSES,  
HYDROPHILIC

## LENSES, INTRAOCULAR

E4.659.600

E4.792.600

E7.532.570

E7.858.565.650

79

X LENS IMPLANTATION, INTRAOCULAR  
XR CATARACT EXTRACTION

LENTICULAR NUCLEUS see CORPUS STRIATUM

## LENTIGO

C17.621.468

X FRECKLES

LENTILS see LEGUMES

LENTINAN see under POLYSACCHARIDES

## LEONTIASIS OSSIIUM

C5.116.99.689

LEOPARD FROG CARCINOMA VIRUS see under HERPESVIRUSES

X LUCKE TUMOR VIRUS

## LEPER COLONIES

N2.278.524

## LEPIDOPTERA

B1.131.617.561+

75

XU BUTTERFLIES  
XU MOTHS

## LEPROMIN

D24.611.216.161.386

73

## LEPROSTATIC AGENTS

D20.661+

75

X ANTILEPROTIC AGENTS

## LEPROSY

C1.252.40.552.386

X HANSEN'S DISEASE

LEPTAZOLE see PENTYLENETETRAZOLE

LEPTOCURARES see NEUROMUSCULAR DEPOLARIZING AGENTS

LEPTOCYTOSIS, HEREDITARY see THALASSEMIA

LEPTOPHOS see PHOSVEL

## LEPTOSPIRA

B3.851.595.511+

## LEPTOSPIRA CANICOLA

B3.851.595.511.427

LEPTOSPIRA ICTEROHAEMORRHAGIAE see LEPTOSPIRA  
INTERROGANS

## LEPTOSPIRA INTERROGANS

B3.851.595.511.594

76; was LEPTOSPIRA ICTEROHAEMORRHAGIAE 1963-75

X LEPTOSPIRA ICTEROHAEMORRHAGIAE

## LEPTOSPIROSIS

C1.252.847.511+

LEPTOSPIROSIS, ICTEROHEMORRHAGIC see WEIL'S DISEASE

## LEPTOTHRIX

B3.800.427

LERGOTRILE MESYLATE see under ERGOLINES

## LERICHE'S SYNDROME

C14.907.109.661

C14.907.137.427

LESBIANISM see HOMOSEXUALITY, FEMALE

## LESCH-NYHAN SYNDROME

C10.228.140.163.551

C10.496.509

C18.452.648.798.594

F3.709.346.508

73

see related

HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE

XR HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE

LET see ENERGY TRANSFER

## LETHAL DOSE 50

G12.602

76; was see under TOXICOLOGY 1975

X LD50

LETHAL MIDLINE GRANULOMA see GRANULOMA, LETHAL MIDLINE

LETHARGY see SLEEP STAGES

## LETTERER-SIWE DISEASE

C15.604.667.490.570

LEUCENINE see MIMOSINE

LEUCENOL see MIMOSINE

## LEUCINE

D12.125.142.441

D12.125.70.637

## LEUCINE AMINOPEPTIDASE

D8.586.277.656.81.511+

65

XU LEUCYL-BETA-NAPHTHYLAMIDASE

LEUCOGENENOL see under SPIRO COMPOUNDS

LEUCOHARMINE see HARMINE

LEUCOKININ see LEUKOKININ

LEUCOMYCINS see KITASAMYCINS

## LEUCONOSTOC

B3.525.800.511

## LEUCOSARCOMA

C4.557.337.317

C4.557.863.436

X LEUKOSARCOMA

LEUCOTOMY see PSYCHOSURGERY

LEUCOVORIN see CITROVORUM FACTOR

LEUCYL-BETA-NAPHTHYLAMIDASE see under LEUCINE  
AMINOPEPTIDASE

LEUCYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
SYNTHETASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**LEUKAPHERESIS**

E2.95.135.640 E5.909.262.363.570  
79; was see PLASMAPHERESIS 1978  
X LEUKOPHERESIS

**LEUKEMIA**

C4.557.337+  
see related  
ERYTHREMIC MYELOSIS  
XR MYELOPROLIFERATIVE DISORDERS

LEUKEMIA, ALEUKEMIC see LEUKEMIA, SUBLEUKEMIC

**LEUKEMIA, EXPERIMENTAL**

C4.557.337.372+ C4.619.531+

LEUKEMIA, GRANULOCYTIC see LEUKEMIA, MYELOCYTIC

**LEUKEMIA, HAIRY CELL**

C4.557.337.415 C15.604.515.553  
78  
X HAIRY CELL LEUKEMIA  
X LEUKEMIC RETICULOENDOTHELIOSIS  
X RETICULOENDOTHELIOSIS, LEUKEMIC

**LEUKEMIA L1210**

C4.557.337.372.594 C4.619.531.594

**LEUKEMIA, LYMPHOBLASTIC**

C4.557.337.428.511 C15.604.515.560.568  
67  
X LEUKEMIA, LYMPHOCYTIC, ACUTE  
XR LYMPHATIC DISEASES

**LEUKEMIA, LYMPHOCYTIC**

C4.557.337.428+ C15.604.515.560+  
X LEUKEMIA, LYMPHOCYTIC, CHRONIC  
XR LYMPHATIC DISEASES

LEUKEMIA, LYMPHOCYTIC, ACUTE see LEUKEMIA, LYMPHOBLASTIC

LEUKEMIA, LYMPHOCYTIC, CHRONIC see LEUKEMIA, LYMPHOCYTIC

LEUKEMIA, MEGAKARYOCYTIC see HEMORRHAGIC  
THROMBOCYTHEMIA

**LEUKEMIA, MONOBLASTIC**

C4.557.337.484.512  
67  
X LEUKEMIA, MONOCYTIC, ACUTE

**LEUKEMIA, MONOCYTIC**

C4.557.337.484+  
X LEUKEMIA, MONOCYTIC, CHRONIC  
X LEUKEMIA, SCHILLING TYPE

LEUKEMIA, MONOCYTIC, ACUTE see LEUKEMIA, MONOBLASTIC

LEUKEMIA, MONOCYTIC, CHRONIC see LEUKEMIA, MONOCYTIC

**LEUKEMIA, MYELOBLASTIC**

C4.557.337.539.512  
67  
X LEUKEMIA, MYELOCYTIC, ACUTE

**LEUKEMIA, MYELOCYTIC**

C4.557.337.539+  
X LEUKEMIA, GRANULOCYTIC  
X LEUKEMIA, MYELOCYTIC, CHRONIC  
X LEUKEMIA, MYELOGENOUS, CHRONIC  
X LEUKEMIA, NAEGELI TYPE

LEUKEMIA, MYELOCYTIC, ACUTE see LEUKEMIA, MYELOBLASTIC

LEUKEMIA, MYELOCYTIC, CHRONIC see LEUKEMIA, MYELOCYTIC

LEUKEMIA, MYELOGENOUS, CHRONIC see LEUKEMIA, MYELOCYTIC

LEUKEMIA, NAEGELI TYPE see LEUKEMIA, MYELOCYTIC

**LEUKEMIA, PLASMACYTIC**

C4.557.337.595  
67

**LEUKEMIA, RADIATION-INDUCED**

C4.557.337.650 C4.682.512  
C21.866.733.345

LEUKEMIA, SCHILLING TYPE see LEUKEMIA, MONOCYTIC

**LEUKEMIA, SUBLEUKEMIC**

C4.557.337.706  
67  
X LEUKEMIA, ALEUKEMIC

LEUKEMIA VIRUS, AVIAN see AVIAN LEUKOSIS VIRUSES

LEUKEMIC RETICULOENDOTHELIOSIS see LEUKEMIA, HAIRY CELL

LEUKEMOGENIC VIRUSES see LEUKOVIRUSES

**LEUKEMOID REACTION**

C15.378.190.636.484 C15.378.553.475.428

**LEUKOCIDINS**

D24.185.926.123.545 D24.185.926.235.545  
78; was LEUKOCIDIN 1965-77

LEUKOCYTE ADHERENCE INHIBITION TEST see under IMMUNOLOGIC  
TECHNICS

LEUKOCYTE ANTIGENS see HISTOCOMPATIBILITY ANTIGENS

**LEUKOCYTE COUNT**

E1.223.459.107.595

**LEUKOCYTE CULTURE TEST, MIXED**

E5.478.468.429  
73  
X MIXED LEUKOCYTE CULTURE TEST

**LEUKOCYTES**

A11.118.637+ A15.145.229.637+  
see related  
PHAGOCYTOSIS

LEUKOCYTES, POLYMORPHONUCLEAR see NEUTROPHILS

**LEUKOCYTOSIS**

C15.378.553.475+

**LEUKODYSTROPHY, GLOBOID CELL**

C10.228.140.276.428 C10.228.337.144.512  
74; was KRABBE LEUKODYSTROPHY see under CEREBRAL  
SCLEROSIS, DIFFUSE 1963-73; LEUKODYSTROPHIES was see under  
CEREBRAL SCLEROSIS, DIFFUSE 1963-73  
X KRABBE'S DISEASE

**LEUKODYSTROPHY, METACHROMATIC**

C10.228.140.276.511 C10.228.337.144.637  
C18.452.648.556.641.803.594  
74; LEUKODYSTROPHIES was see under CEREBRAL SCLEROSIS,  
DIFFUSE 1963-73  
X SULFATIDOSIS

LEUKOEDEMA, ORAL see under MOUTH DISEASES

**LEUKOENCEPHALOPATHY, PROGRESSIVE  
MULTIFOCAL**

C10.228.337.484  
73

LEUKOKININ see under GAMMA GLOBULINS  
X LEUCOKININ

**LEUKOPENIA**

C15.378.553.546+

LEUKOPHERESIS see LEUKAPHERESIS

**LEUKOPLAKIA**

C4.834.512+

**LEUKOPLAKIA, ORAL**

C4.588.546.405 C4.834.512.513  
C7.465.565.429  
72

**LEUKORRHEA**

C13.371.894.405

LEUKOSARCOMA see LEUCOSARCOMA

LEUKOSIS, AVIAN see AVIAN LEUKOSIS

LEUKOTOMY see PSYCHOSURGERY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**LEUKOVIRUSES**

B4.909.574.449+ B4.909.777.449+  
78; was LEUKEMOGENIC VIRUSES 1966-77  
X LEUKEMOGENIC VIRUSES  
X ONCORNAVIRUSES  
X RNA TUMOR VIRUSES  
XU AVIAN RETICULOENDOTHELIOSIS VIRUS  
XU BOVINE LEUKEMIA VIRUS  
XU FELINE FIBROSARCOMA VIRUS  
XU FOAMY VIRUS  
XU SIMIAN SARCOMA VIRUSES

LEUPEPTINS see under OLIGOPEPTIDES

LEUOCRISTINE see VINCRIStINE

**LEVALLORPHAN**

D3.132.610.422.413 D3.549.686.429  
D3.605.497.429 D14.712.405  
65; was see under NARCOTIC ANTAGONISTS 1963-64  
X NALOXIPHAN

LEVAMETHADYL see METHADYL ACETATE

**LEVAMISOLE**

D3.383.374.480 D3.383.871.346  
D21.201.287.461  
74  
X LEVOTETRAMISOLE  
X L-TETRAMISOLE

LEVANS see FRUCTANS

LEVARTERENOL see NOREPINEPHRINE

LEVO-GULARIC ACID see GLUCARIC ACID

LEVOAMPHETAMINE see AMPHETAMINE

LEVOCARDIA see under HEART DEFECTS, CONGENITAL

**LEVODOPA**

D2.92.311.242.480 D12.125.72.573.400.500  
D14.307.678 D16.538.251.575  
75; was see DOPA 1972-74  
X L-DOPA

LEVOMEPAZIN see METHOTRIMEPAZINE

LEVOMEPRIMAZINE see METHOTRIMEPAZINE

LEVONOREPINEPHRINE see NOREPINEPHRINE

LEVOPROPOXYPHENE see PROPOXYPHENE

LEVORIN see under ANTIBIOTICS, ANTIFUNGAL

LEVORPHAN see LEVORPHANOL

**LEVORPHANOL**

D3.132.610.422.463+ D3.549.686.485+  
D3.605.497.485+ D14.73.153.429  
D14.757.388  
65; was LEVORPHAN see under MORPHINE 1963-64  
X L-DROMORAN  
X LEVORPHAN  
XU DEXTROMETHORPHAN

LEVOTETRAMISOLE see LEVAMISOLE

LEVOTHYROXINE see THYROXINE

**LEVULINIC ACIDS**

D2.241.607.547+  
75; was LEVULINIC ACID 1963-74  
XU AMINOLEVULINIC ACID

LEVULOSE see FRUCTOSE

**LEWIS BLOOD-GROUP SYSTEM**

D24.611.216.705.230.544 G4.610.241.544  
G9.188.229.544  
74  
X LEWIS SYSTEM

LEWIS SYSTEM see LEWIS BLOOD-GROUP SYSTEM

**LEYDIG CELL TUMOR**

C4.557.576.639

**LEYDIG CELLS**

A5.360.444.849.513 A6.407.312.782.513  
A11.593  
68  
X TESTICULAR INTERSTITIAL CELLS

**LH**

D6.472.351.576.463 D6.472.734.525.343.463  
68; was ICSH 1963-67  
X ICSH  
X INTERSTITIAL CELL-STIMULATING HORMONE  
X LUTEINIZING HORMONE  
X LUTROPIN

**LH-FSH RELEASING HORMONE**

D6.472.709.429  
74  
X FSH RELEASING HORMONE  
X LH RELEASING HORMONE

LH RELEASING HORMONE see LH-FSH RELEASING HORMONE

**LIBIDO**

F2.739.794.511  
68  
XR INSTINCT  
XR MOTIVATION  
XR SEX

LIBMAN-SACKS DISEASE see LUPUS ERYTHEMATOSUS, SYSTEMIC

LIBRARIANSHIP see LIBRARY SCIENCE

**LIBRARIES**

L1.346.596+  
XR INFORMATION SERVICES

**LIBRARIES, DENTAL**

L1.346.596.363  
65

**LIBRARIES, HOSPITAL**

L1.346.596.463

**LIBRARIES, MEDICAL**

L1.346.596.563+

**LIBRARIES, NURSING**

L1.346.596.663  
67

**LIBRARY ADMINISTRATION**

L1.583.363

**LIBRARY ASSOCIATIONS**

L1.849.513  
XR SOCIETIES

**LIBRARY SCHOOLS**

I2.783.388 L1.800.513  
X SCHOOLS, LIBRARY

**LIBRARY SCIENCE**

L1.583+  
X LIBRARIANSHIP

**LIBRARY SERVICES**

L1.453.639+ L1.583.464+  
76

**LIBRARY SURVEYS**

L1.583.564

**LIBRARY TECHNICAL SERVICES**

L1.382.695+ L1.583.665+  
76

**LICE**

B1.131.617.755.514+  
see related  
PEDICULOSIS

LICE, PLANT see APHIDS

LICENSES see LICENSURE

## LICENSURE

N3.706.110.510+

- X INSTITUTIONAL PERSONNEL LICENSURE
- X LICENSES
- X LICENSURE, INSTITUTIONAL, PERSONNEL
- XU LICENSURE, HOSPITAL

## LICENSURE, DENTAL

N3.706.110.510.180

LICENSURE, HOSPITAL see under LICENSURE

- X HOSPITAL LICENSURE

LICENSURE, INSTITUTIONAL, PERSONNEL see LICENSURE

## LICENSURE, MEDICAL

N3.706.110.510.410

## LICENSURE, NURSING

N3.706.110.510.490

66

## LICENSURE, PHARMACY

N3.706.110.510.560

68

## LICHEN PLANUS

C17.462

## LICHENS

B5.513

LICORICE see GLYCYRRHIZA

## LIDOCAINE

D2.65.199.92.500

D14.211.484

D18.97.464

- X LIGNOCAINE

LIDOFLAZINE see under PIPERAZINES

- X ORDIFLAZINE

## LIE DETECTION

F2.784.240.514

F2.830.512

11.198.560.619

## LIFE CHANGE EVENTS

F1.829.458.410

77

- X LIFE EXPERIENCES
- X STRESSFUL EVENTS
- XR STRESS, PSYCHOLOGICAL

## LIFE EXPECTANCY

H1.548.832.551

N1.224.935.464

- XR LONGEVITY

LIFE EXPERIENCES see LIFE CHANGE EVENTS

LIFE ISLANDS see PATIENT ISOLATORS

## LIFE STYLE

F1.829.458+

72

see related

SOCIAL ENVIRONMENT

## LIFE SUPPORT CARE

E2.472.440

N2.421.589.581.325

78

- X EXTRAORDINARY TREATMENT

LIFE SUPPORT SYSTEMS see under SEALED CABIN ECOLOGY

LIFE TABLE METHODS see ACTUARIAL ANALYSIS

LIPIBRATE see under GLYCOLATES

## LIGAMENTS

A2.513+

## LIGAMENTS, ARTICULAR

A2.513.514

A2.835.583.512

65

LIGANDINS see GLUTATHIONE TRANSFERASES

## LIGANDS

D1.552.451

D2.561

74

## LIGASES

D8.586.464+

CARBOXYLASES was see under CARBOXY-LYASES & LIGASES 1964-74, was heading 1963

- XU ACETYL COA CARBOXYLASE
- XU ADENYLOSUCCINATE SYNTHETASE
- XU ARGININOSUCCINATE SYNTHETASE
- XU ASPARAGINE SYNTHETASE
- XU FORMYLTETRAHYDROFOLATE SYNTHETASE

## LIGATION

E4.426

77

LIGATION, TUBAL see STERILIZATION, TUBAL

## LIGHT

H1.671.606.542+

H1.671.768.638.348+

see related

- LIGHTING
- PHOTIC STIMULATION
- PHOTOCHEMOTHERAPY
- PHOTOMETRY
- PHOTOSENSITIZATION
- SUNLIGHT

## LIGHT COAGULATION

E4.792.630+

- X PHOTOCOAGULATION

## LIGHTING

G3.230.150.410

- X ILLUMINATION

XR LIGHT

## LIGHTNING

G3.230.300.100.725.375

XR ELECTRICITY

LIGNAC-FANCONI SYNDROME see FANCONI SYNDROME

## LIGNIN

D9.203.698.365.180.515

D25.720.549

LIGNOCAINE see LIDOCAINE

## LIMBIC SYSTEM

A8.186.211.577+

- X RHINENCEPHALON

LIMBS see EXTREMITIES

LIMIT DEXTRINOSIS see GLYCOGENOSIS 3

LIMITATION OF ACTIVITY, CHRONIC see ACTIVITIES OF DAILY LIVING

LIMULUS see HORSESHOE CRABS

## LIMULUS TEST

E1.223.530

E5.91.570

E5.909.560.150.570

78

- XR ENDOTOXINS
- XR HORSESHOE CRABS

LINCOLNENSIN see LINCOMYCIN

## LINCOMYCIN

D9.203.408.465

D20.85.467+

66

- X LINCOLNENSIN

LINDANE see BENZENE HEXACHLORIDE

LINEAR ACCELERATORS see PARTICLE ACCELERATORS

LINENS see BEDDING AND LINENS

LINGUAL BONE see HYOID BONE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**LINGUAL FRENUM**

A14.549.885.431

65

X FRENUM, LINGUAL

LINGUAL NERVE see under MANDIBULAR NERVE

**LINGUISTICS**

L1.143.506.598+

67

**LINIMENTS**

D26.394.225.493

LINITIS PLASTICA see under CARCINOMA, SCIRRHUS

**LINKAGE (GENETICS)**

G5.568

73

**LINOLEIC ACIDS**

D2.241.81.436.390

D10.516.251.265.515

D10.516.251.355.432

75; was LINOLEIC ACID 1963-74

**LINOLENIC ACIDS**

D2.241.81.436.453

D10.516.251.265.640

D10.516.251.355.487

75; was LINOLENIC ACID 1973-74, was LINOLENIC ACID see under FATTY ACIDS, ESSENTIAL 1963-72

**LINSEED**

D10.516.627.615

LINURON see under HERBICIDES, UREA

LIONS see under CARNIVORA

LIOTHYRONINE see TRIIODOTHYRONINE

**LIP**

A1.456.505.631.515

A14.549.336+

65; was LIPS 1963-64

**LIP DISEASES**

C7.465.409+

72

**LIP NEOPLASMS**

C4.588.546.478

C7.465.409.640

**LIPASE**

D8.586.277.352.100.400

X TRIBUTYRINASE

LIPEMIA-CLEARING FACTOR see under LIPOPROTEIN LIPASE

LIPID A see under LIPOPOLYSACCHARIDES

LIPID EMULSIONS, INTRAVENOUS see FAT EMULSIONS, INTRAVENOUS

**LIPID METABOLISM, INBORN ERRORS**

C18.452.648.556+

65

**LIPID MOBILIZATION**

G6.535.585

70

LIPIDOSIS see LIPOIDOSIS

**LIPIDS**

D10.516+

/blood was BLOOD LIPIDS 1963-67; /metabolism was LIPID METABOLISM 1963-65

LIPIODOL see under IODIZED OILS

**LIPOAMIDE DEHYDROGENASE**

D8.586.682.608.479+

X DIAPHORASE

X NADH DIAPHORASE

XU NADP DIAPHORASE

**LIPOCAIC**

D10.642.566

**LIPOCHONDRODYSTROPHY**

C5.116.99.377.641

C5.116.198.349

C18.452.648.202.715.599

F3.709.346.536

X GARGOYLISM

X HUNTER'S SYNDROME

X HURLER'S DISEASE

X MUCOPOLYSACCHARIDOSIS 1

X MUCOPOLYSACCHARIDOSIS 2

X PFAUNDLER-HURLER SYNDROME

**LIPODYSTROPHY**

C17.849.391+

**LIPODYSTROPHY, INTESTINAL**

C6.405.469.637.598

C18.452.603.598

X WHIPPLE'S DISEASE

LIPOFUSCIN see under PIGMENTS

**LIPIC ACID**

D8.176.515

D11.786.708.469

X THIOCTIC ACID

**LIPOIDOSIS**

C18.452.648.556.641+

X LIPIDOSIS

XU LIPOIDPROTEINOSIS

LIPOIDPROTEINOSIS see under LIPOIDOSIS

LIPOIODINE see under IODIZED OILS

**LIPOMA**

C4.557.499.514+

FATTY TUMOR was heading 1963-67

X FATTY TUMOR

**LIPOMATOSIS**

C4.557.499.514.516

LIPOMUCOPOLYSACCHARIDOSIS see MUCOLIPIDOSIS

**LIPONEURILEMMOBLASTOMA**

C4.557.652.431

**LIPOPOLYSACCHARIDES**

D9.203.698.718.450+

D10.516.494+

D24.611.216.161.616.525

XU LIPID A

**LIPOPROTEIN LIPASE**

D8.586.277.352.100.430+

XU HEPARIN-CLEARING FACTOR

XU LIPEMIA-CLEARING FACTOR

**LIPOPROTEINS**

D10.516.532+

D12.776.521+

XU OMNADIN

XU VITELLOGENIN

XR APOLIPOPROTEINS

XR PROTEOLIPIDS

**LIPOPROTEINS, HDL**

D10.516.532.432

D12.776.521.479

74

X ALPHA LIPOPROTEINS

X HIGH DENSITY LIPOPROTEINS

**LIPOPROTEINS, LDL**

D10.516.532.515

D12.776.521.550

74

X BETA LIPOPROTEINS

X LOW DENSITY LIPOPROTEINS

**LIPOPROTEINS, VLDL**

D10.516.532.599

D12.776.521.622

74

X PREBETA LIPOPROTEINS

X VERY LOW DENSITY LIPOPROTEINS

**LIPOSARCOMA**

C4.557.499.542

C4.557.863.467

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**LIPOSOMES**

D10.516.695.492 H1.181.529.530.517  
73

**LIPOTROPIC FACTORS**

D10.642+

**LIPOTROPIN**

D6.472.734.525.480  
74

**LIPOTROPIN FRAGMENT C** see **ENDORPHINS**

**LIPOXYGENASES**

D8.586.348.600 D8.586.682.690.433  
74

**LIPREADING**

E2.831.671.432 L1.143.506.423.348  
77; was **LIP READING** 1963-76  
X **SPEECHREADING**  
XR **DEAFNESS**

**LIQUID PARAFFIN** see **MINERAL OIL**

**LISSAMINE GREEN DYES** see under **AMMONIUM COMPOUNDS**

**LISTERIA**

B3.500.600+  
76

**LISTERIA INFECTIONS**

C1.252.514+

**LISTERIA MONOCYTOGENES**

B3.500.600.667

**LISURIDE** see under **ERGOLINES**

X **LYSURIDE HYDROGEN MALEATE**  
X **METHYLERGOL CARBAMIDE**

**LITERATURE**

K1.517+  
XU **DRAMA**  
XR **COMMUNICATION**

**LITERATURE, MEDIEVAL**

K1.517.495

**LITERATURE, MODERN**

K1.517.533

**LITHIUM**

D1.248.497.300.459.537 D1.268.495  
D1.552.528.480+ D15.236.872.270

**LITHIUM ALUMINUM HYDRIDE**

D1.552.45.600 D1.552.528.480.517  
74; was see under **INDICATORS AND REAGENTS** 1963-73

**LITHOCHOLATE** see **LITHOCHOLIC ACID**

**LITHOCHOLIC ACID**

D4.808.221.430.622+ D19.316.246.175.551+  
78  
X **LITHOCHOLATE**  
XU **TAUROLITHOCHOLIC ACID**

**LITHOCHOLYLTAURINE** see **TAUROLITHOCHOLIC ACID**

**LITHOSPERMUM**

B6.560.547

**LITTER SIZE**

G8.520.769.618.400  
76; was see under **ANIMALS, NEWBORN** 1975

**LITTLE'S DISEASE** see **CEREBRAL PALSY**

**LIVER**

A3.159.642  
/cytology was **LIVER CYTOLOGY** 1964-65; /enzymology was **LIVER ENZYMOLOGY** 1964-65; /physiology was **LIVER FUNCTION** 1964-65

**LIVER ABSCESS**

C1.539.26.455 C6.552.597+  
X **ABSCESS, HEPATIC**

**LIVER ABSCESS, AMEBIC**

C3.518.600 C3.752.55.407.570  
C6.552.597.517 C6.552.664.642  
X **AMEBIASIS, HEPATIC**  
X **ENTAMOEBIASIS, HEPATIC**

**LIVER CIRCULATION**

G9.330.163.551  
64  
see related  
HEPATIC ARTERY  
HEPATIC VEINS  
PORTAL SYSTEM  
XR **HEPATIC ARTERY**  
XR **HEPATIC VEINS**  
XR **PORTAL SYSTEM**

**LIVER CIRRHOSIS**

C6.552.630+  
LIVER CIRRHOSIS, POSTNECROTIC was heading 1963-77  
X **CIRRHOSIS, LIVER**  
X **HEPATIC CIRRHOSIS**

**LIVER CIRRHOSIS, ALCOHOLIC**

C6.552.630.380 C6.552.645.590  
C21.613.53.270.645.550  
78  
X **ALCOHOLIC CIRRHOSIS**

**LIVER CIRRHOSIS, BILIARY**

C6.552.630.400  
78; was **LIVER CIRRHOSIS, OBSTRUCTIVE** 1963-77  
X **BILIARY CIRRHOSIS**  
X **CHOLANGITIS, CHRONIC NONSUPPURATIVE DESTRUCTIVE**  
X **LIVER CIRRHOSIS, OBSTRUCTIVE**

**LIVER CIRRHOSIS, EXPERIMENTAL**

C6.552.630.467

**LIVER CIRRHOSIS, OBSTRUCTIVE** see **LIVER CIRRHOSIS, BILIARY**

**LIVER DISEASES**

C6.552+

**LIVER DISEASES, ALCOHOLIC**

C6.552.645+ C21.613.53.270.645  
79  
X **ALCOHOLIC LIVER DISEASES**

**LIVER DISEASES, PARASITIC**

C3.518+ C6.552.664+

**LIVER EXTRACTS**

D19.461.543.600 D24.185.893.351

**LIVER FUNCTION TESTS**

E1.184.558

**LIVER GLYCOGEN**

D9.203.698.365.388.518

**LIVER MICROSOMES** see **MICROSOMES, LIVER**

**LIVER MITOCHONDRIA** see **MITOCHONDRIA, LIVER**

**LIVER NEOPLASMS**

C4.588.274.623+ C6.552.697

**LIVER REGENERATION**

G4.185.753.468 G10.261.642  
64  
XR **HEPATECTOMY**

**LIVIDOMYCINS** see under **PAROMOMYCIN**

X **MANNOsylDEOXYPAROMOMYCIN**

**LIVING WILLS** see **WILLS**

**LIVOR MORTIS** see **POSTMORTEM CHANGES**

**LIZARDS**

B2.833.393+  
68  
XU IGUANAS

LLAMAS see CAMELIDS, NEW WORLD

**LOA**

B1.500.294.433.331.490+  
XU LOA LOA

LOA LOA see under LOA  
X FILARIA OCULI HUMANI  
X MICROFILARIA DIURNA

LOALIASIS see under FILARIASIS

**LOBELIA**

B6.560.555 B6.660.418

**LOBELINE**

D3.132.478 D3.383.621.418  
D15.128.516 D16.698.628.410

LOBOTOMY see PSYCHOSURGERY

LOBSTEIN'S DISEASE see OSTEOGENESIS IMPERFECTA

**LOBSTERS**

B1.131.365.623  
72  
XR SHELLFISH

LOCATION DIRECTORIES see under FACILITY DESIGN AND  
CONSTRUCTION  
X SIGNS AND SIGNPOSTING

**LOCOMOTION**

G11.427.614.568

LOCOMOTOR ATAXIA see TABES DORSALIS

**LOCUS COERULEUS**

A8.186.211.132.616.352 A8.186.211.659.473  
78

LOCUSTS see GRASSHOPPERS

**LOEFFLER'S SYNDROME**

C8.381.426  
X EOSINOPHILIC PNEUMONIA  
XR EOSINOPHILIA

LOFEPRAMINE see under DIBENZAZEPINES  
X LOPRAMINE

**LOGIC**

K1.752.448

LOMOFUNGIN see under PHENAZINES  
X LOMONDOMYCIN

LOMONDOMYCIN see LOMOFUNGIN

LOMUSTINE see under NITROSOUREA COMPOUNDS  
X CCNU

LONELINESS see under SOCIAL ISOLATION

**LONG-ACTING THYROID STIMULATOR**

D24.185.443 D24.611.125.308.550  
D24.611.125.600.518.550  
68  
X LATS  
X THYROID STIMULATOR, LONG-ACTING  
XR HYPERTHYROIDISM

LONG CHAIN ACYL COA see ACYL COENZYME A

**LONG TERM CARE**

E2.472.476 N2.421.589.581+  
68

**LONGEVITY**

G7.168.519  
see related  
LIFE EXPECTANCY  
XR AGED

**LONGITUDINAL STUDIES**

E5.318.420+  
79; was see under EPIDEMIOLOGIC METHODS 1975-78

LOOP OF HENLE see under KIDNEY TUBULES

LOPERAMIDE see under PIPERIDINES

LOPRAMINE see LOFEPRAMINE

LORAZEPAM see under BENZODIAZEPINE TRANQUILIZERS

**LORDOSIS**

C5.878.616.519

LORR'S INPATIENT MULTIDIMENSIONAL PSYCHIATRIC RATING  
SCALE see under PSYCHIATRIC STATUS RATING SCALES

**LOUDNESS PERCEPTION**

F2.463.593.71.576  
79

LOUDNESS RECRUITMENT see RECRUITMENT, LOUDNESS

LOUDNESS RECRUITMENT DETECTION see RECRUITMENT  
DETECTION (AUDIOLOGY)

LOUIS-BAR SYNDROME see ATAXIA TELANGIECTASIA

**LOUPING ILL**

C2.782.74.290.531.519 C22.836.435  
71

LOUPING ILL VIRUS see under ENCEPHALITIS VIRUSES, TICK-BORNE

**LOVE**

F1.470.734

LOW DENSITY LIPOPROTEINS see LIPOPROTEINS, LDL

LOWE SYNDROME see OCULOCEREBRORENAL SYNDROME

LOWER NEPHRON NEPHROSIS see KIDNEY TUBULAR NECROSIS,  
ACUTE

LOXAPINE see under DIBENZOXAZEPINES

X LOXAPINSUCCINATE  
X OXILAPINE

LOXAPINSUCCINATE see LOXAPINE

LSA see LYSERGIC ACID DIETHYLAMIDE

LUBRICATION see under PHYSICS

**LUCANTHONE**

D3.494.953.704.500 D21.201.412.596.331  
67; was MIRACIL 176 i-66  
X TIXANTONE

LUCENSOMYCIN see under ANTIBIOTICS, ANTIFUNGAL  
X LUCIMYCIN

LUCERNE see ALFALFA

**LUCIFERASE**

D8.586.682.517  
68

**LUCIFERIN**

D12.776.532.400

LUCIMYCIN see LUCENSOMYCIN

LUCKE TUMOR VIRUS see LEOPARD FROG CARCINOMA VIRUS

**LUDWIG'S ANGINA**

C1.539.535 C7.465.433

LUMBAGO see under BACKACHE

LUMBAR PUNCTURE see SPINAL PUNCTURE

LUMBAR REGION see LUMBOSACRAL REGION

**LUMBAR VERTEBRAE**

A2.835.232.834.519

**LUMBOSACRAL PLEXUS**

A8.796.828.569+  
X SACRAL PLEXUS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**LUMBOSACRAL REGION**

A1.176.519  
X LUMBAR REGION

**LUMINESCENCE**

H1.671.606.542.644  
X PHOSPHORESCENCE

**LUMINESCENT PROTEINS**

D12.776.532+  
79; AEQUORIN was see under PROTEINS 1975-78  
X BIOLUMINESCENT PROTEINS  
X PHOTOPROTEINS  
XU AEQUORIN

LUMINOL see under PYRIDAZINES

**LUMPY SKIN DISEASE**

C2.256.743.494 C22.196.497  
70

LUMPY SKIN DISEASE VIRUS see under POXVIRUSES  
X NEETHLING VIRUS

LUMPY WOOL DISEASE see under DERMATOMYCOSES

LUNDBORG-UNVERRICHT SYNDROME see EPILEPSY, MYOCLONUS

**LUNG**

A4.411+  
see related  
AIR SACS  
PNEUMONECTOMY  
RESPIRATION

**LUNG ABSCESS**

C1.539.26.519 C8.381.449  
C8.730.407  
X ABSCESS, PULMONARY

LUNG CAPACITIES see LUNG VOLUME MEASUREMENTS

**LUNG COMPLIANCE**

E1.302.796.384 G9.772.521.420  
70

**LUNG DISEASES**

C8.381+  
see related  
PULMONARY HEART DISEASE  
X PULMONARY DISEASES  
XU SILO FILLER'S DISEASE

**LUNG DISEASES, FUNGAL**

C1.703.534 C8.381.472+  
C8.730.435+

**LUNG DISEASES, OBSTRUCTIVE**

C8.381.495+  
72

**LUNG DISEASES, PARASITIC**

C3.582+ C8.381.517+

**LUNG NEOPLASMS**

C4.588.894.797.520+ C8.381.540  
X PULMONARY NEOPLASMS

LUNG PURPURA WITH NEPHRITIS see GOODPASTURE'S SYNDROME

**LUNG VOLUME MEASUREMENTS**

E1.302.796.420+  
75  
X LUNG CAPACITIES  
XU CLOSING VOLUME  
XU EXPIRATORY RESERVE VOLUME  
XU FUNCTIONAL RESIDUAL CAPACITY  
XU INSPIRATORY CAPACITY  
XU INSPIRATORY RESERVE VOLUME  
XU RESIDUAL VOLUME  
XU TIDAL VOLUME  
XU TOTAL LUNG CAPACITY

**LUPUS**

C1.252.40.552.846.583.603 C17.838.887.603  
X LUPUS VULGARIS

**LUPUS ERYTHEMATOSUS, DISCOID**

C17.479

LUPUS ERYTHEMATOSUS DISSEMINATUS see LUPUS  
ERYTHEMATOSUS, SYSTEMIC

**LUPUS ERYTHEMATOSUS, SYSTEMIC**

C17.490 C23.200.436

see related

LE CELLS  
X LIBMAN-SACKS DISEASE  
X LUPUS ERYTHEMATOSUS DISSEMINATUS

LUPUS VULGARIS see LUPUS

LURCHER MICE see MICE, NEUROLOGIC MUTANTS

LUTEAL MAINTENANCE see CORPUS LUTEUM MAINTENANCE

LUTEAL REGRESSION see CORPUS LUTEUM REGRESSION

LUTEIN CELLS see under CORPUS LUTEUM

LUTEINIZING HORMONE see LH

LUTEBACHER'S SYNDROME see under HEART SEPTAL DEFECTS,  
ATRIAL

**LUTEOLYTIC AGENTS**

D7.610 D7.360.276.450  
75

LUTEOSKYRIN see under NAPHTHOQUINONES

**LUTETIUM**

D1.268.504 D1.552.550.518

**LUTHERAN BLOOD-GROUP SYSTEM**

D24.611.216.705.230.552 G4.610.241.552  
G9.188.229.552  
76

LUTROPIN see LH

LUTUTRIN see under CORPUS LUTEUM HORMONES

**LYASES**

D8.586.520+  
XU ADENYLOSUCCINATE LYASE  
XU ARGININOSUCCINATE LYASE  
XU CYSTATHIONINE GAMMA-LYASE  
XU CYSTEINE SYNTHASE  
XU DESMOLASES  
XU DNA PHOTOLYASE  
XU FERROCHELATASE  
XU LACTOYL GLUTATHIONE LYASE  
XU SULFHYDRASES  
XU TRYPTOPHANASE  
XU TYROSINE PHENOL-LYASE

LYCINE see BETAINE

**LYCORANS**

D3.132.495 D3.549.603  
69

LYCOREMINE see GALANTHAMINE

LYE see under CAUSTICS

LYELL'S SYNDROME see EPIDERMAL NECROLYSIS, TOXIC

**LYING**

F3.126.842.483

LYME ARTHRITIS see ARTHRITIS, INFECTIOUS

LYMECYCLINE see under TETRACYCLINES  
X TETRACYCLINE-L-METHYLENE LYSINE

**LYMNAEA**

B1.644.776.645  
72

**LYMPH**

A12.207.630+ A15.520.436+

**LYMPH NODE EXCISION**

E4.446+

LYMPH NODE SYNDROME, MUCOCUTANEOUS see MUCOCUTANEOUS  
LYMPH NODE SYNDROME

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**LYMPH NODES**

A15.520.604.412

**LYMPHADENITIS**

C15.604.315+

X ADENITIS

LYMPHADENITIS, TUBERCULOUS see TUBERCULOSIS, LYMPH NODE

LYMPHADENOPATHY, IMMUNOBLASTIC see IMMUNOBLASTIC  
LYMPHADENOPATHY**LYMPHANGIECTASIS**

C15.604.360

LYMPHANGIECTASIS, INTESTINAL see under PROTEIN-LOSING  
ENTEROPATHIES**LYMPHANGIOENDOTHELIOMA**

C4.557.690.613

**LYMPHANGIOMA**

C4.557.690.651

**LYMPHANGIOSARCOMA**

C4.557.690.689 C4.557.863.496

**LYMPHANGITIS**

C15.604.406

**LYMPHANGITIS, EPIZOOTIC**

C1.703.568

C22.488.626

70

**LYMPHATIC DISEASES**

C15.604+

70; LYMPHATISM was heading 1963-78

see related

CHYLOTHORAX  
LEUKEMIA, LYMPHOBLASTIC  
LEUKEMIA, LYMPHOCYTIC  
LYMPHOMA

XU MUCOCUTANEOUS LYMPH NODE SYNDROME

**LYMPHATIC METASTASIS**

C4.433.521

**LYMPHATIC SYSTEM**

A15.520+

**LYMPHEDEMA**

C15.604.496+

ELEPHANTIASIS was see under FILARIASIS &amp; LYMPHEDEMA 1963-74

XU ELEPHANTIASIS

XR EDEMA

LYMPHOCHIN see ANILINE MUSTARD

**LYMPHOCYTE COOPERATION**

G4.335.650

G4.610.749

78

see related

B-LYMPHOCYTES  
T-LYMPHOCYTES**LYMPHOCYTE DEPLETION**

E2.95.449.521

74

XR LYMPHOPENIA

LYMPHOCYTE MITOGENIC FACTOR see MITOGENIC FACTOR

**LYMPHOCYTE TRANSFORMATION**

G4.610.555.714.671

72

**LYMPHOCYTES**

A11.118.637.555+

A15.145.229.637.555+

A15.520.520+

see related

ANTILYMPHOCYTE SERUM  
X LYMPHOID CELLS**B-LYMPHOCYTES**

A11.63.438

A11.118.637.555.438

A15.145.229.637.555.438

A15.520.118.438

A15.520.520.438

73

X BURSA-DEPENDENT LYMPHOCYTES

XR LYMPHOCYTE COOPERATION

**T-LYMPHOCYTES**

A11.118.637.555.604

A15.145.229.637.555.604

A15.520.520.604

A15.520.604.811.521

73; HELPER CELLS was see LYMPHOCYTE COOPERATION 1978

X HELPER CELLS

X SUPPRESSOR CELLS

X THYMUS-DEPENDENT LYMPHOCYTES

XR IMMUNITY, CELLULAR

XR LYMPHOCYTE COOPERATION

**LYMPHOCYTIC CHORIOMENINGITIS**

C2.782.535

C10.228.228.507.616.521

**LYMPHOCYTIC CHORIOMENINGITIS VIRUS**

B4.909.777.779.521

B4.909.777.80.565

73

LYMPHOCYTOPENIA see LYMPHOPENIA

**LYMPHOCYTOSIS**

C15.378.553.475.604

LYMPHOCYTOTOXIC ANTIBODIES see ANTILYMPHOCYTE SERUM

LYMPHOGRANULOMA INGUINALE see LYMPHOGRANULOMA  
VENEREUM

LYMPHOGRANULOMA, MALIGNANT see HODGKIN'S DISEASE

**LYMPHOGRANULOMA VENEREUM**

C1.539.919.603

C1.850.200.195.560

X LYMPHOGRANULOMA INGUINALE

**LYMPHOGRAPHY**

E1.818.453

64

XR INJECTIONS, INTRALYMPHATIC

LYMPHOID CELLS see LYMPHOCYTES

**LYMPHOID TISSUE**

A10.549+

A15.520.604+

see related

ADENOIDS  
SPLEEN  
THYMUS GLAND  
TONSIL  
XU PEYER'S PATCHES**LYMPHOKINES**

D24.611.632+

74

XU MITOGENIC FACTOR

**LYMPHOMA**

C4.557.386+

C15.604.515.569+

XR LYMPHATIC DISEASES

LYMPHOMA, BURKITT'S see BURKITT'S LYMPHOMA

**LYMPHOMA, GIANT FOLLICULAR**

C4.557.386.452

X BRILL-SYMMERS DISEASE

LYMPHOMATOSIS VIRUS, AVIAN see AVIAN LEUKOSIS VIRUSES

**LYMPHOPENIA**

C15.378.553.546.605

C20.673.627

70

see related

LYMPHOCYTE DEPLETION  
X LYMPHOCYTOPENIA**LYMPHOPROLIFERATIVE DISORDERS**

C15.604.515+

79

LYMPHOQUIN see ANILINE MUSTARD

**LYMPHOSARCOMA**

C4.557.386.497 C4.557.863.522  
C15.604.515.569.569

**LYMPHOTOXINS**

D24.185.926.235.565 D24.611.632.438  
was LYMPHOTOXIN 1974-77; LYMPHOCYTOTOXINS was see  
LYMPHOTOXINS 1978

**LYNESTRENOL**

D4.808.668.651.693.494 D6.597.799.506  
D7.360.276.210.443.706.452  
65  
X ETHINYLESTRENOL

LYOPHILIZATION see FREEZE DRYING

**LYPRESSIN**

D6.472.734.692.781.400+ D12.644.943.400+  
D19.770.896.540+  
79; was LYSINE VASOPRESSIN see under VASOPRESSIN 1975-78;  
FELYPRESSIN was PHELYPRESSIN see under VASOPRESSIN 1975-78  
X LYSINE VASOPRESSIN  
X VASOPRESSIN, LYSINE  
XU FELYPRESSIN

LYSERGIC ACID see under ERGOLINES

**LYSERGIC ACID DIETHYLAMIDE**

D3.132.327.287.572.522+ D3.549.439.572.522+  
D15.236.372.542 D23.846.561+  
X LSD  
X LYSERGIDE  
XU 2-BROMOLYSERGIC ACID DIETHYLAMIDE

LYSERGIDE see LYSERGIC ACID DIETHYLAMIDE

**LYSINE**

D12.125.95.647+ D12.125.142.497  
XU HYPUSINE  
XU LYSINOALANINE  
XU SACCHAROPINE

LYSINE HYDROXYLASE see under HYDROXYLASES  
X LYSINE 2-OXOGLUTARATE DIOXYGENASE  
X PROTOCOLLAGEN LYSYL HYDROXYLASE

LYSINE MONOOXYGENASE see under OXYGENASES  
X LYSINE OXYGENASE

LYSINE 2-OXOGLUTARATE DIOXYGENASE see LYSINE HYDROXYLASE

LYSINE OXYGENASE see LYSINE MONOOXYGENASE

LYSINE VASOPRESSIN see LYPRESSIN

LYSINOALANINE see under LYSINE

**LYSOGENY**

G4.185.515.591 G5.386.521  
70  
XR BACTERIOPHAGES

LYSOLECITHIN ACYLTRANSFERASE see under ACYLTRANSFERASES  
X ACYL COA LYSOLECITHIN ACYLTRANSFERASE

LYSOLECITHINS see LYSOPHOSPHATIDYLCHOLINES

**LYSOPHOSPHATIDYLCHOLINES**

D10.516.695.300.700.710.400  
77; was LYSOLECITHIN 1963-76  
X LYSOLECITHINS

LYSOSOMAL ALPHA-GLUCOSIDASE see  
EXO-1,4-ALPHA-GLUCOSIDASE

**LYSOSOMES**

A11.368.702.452  
65

**LYSOSTAPHIN**

D8.586.277.656.550 D20.85.479  
D20.187.540  
73  
XR BACTERIOLYSIS

LYSOZYME see MURAMIDASE

LYSURIDE HYDROGEN MALEATE see LISURIDE

LYSYL OXIDASE see under AMINO ACID OXIDOREDUCTASES

LYSYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
SYNTHETASES

LYTIC COCKTAIL see HIBERNATION, ARTIFICIAL

LYXULOSE see XYLULOSE

M99 see ETORPHINE

M-B FACTOR see MUSCLE RELAXING FACTOR

MAC see MAXIMUM PERMISSIBLE EXPOSURE LEVEL

**MACACA**

B2.649.801.201.629.605+  
73  
XU BARBARY APES  
XU CYNOMOLGUS MONKEYS  
XU MACACA RADIATA  
XU RHESUS MONKEYS

MACACA FASCICULARIS see CYNOMOLGUS MONKEYS

MACACA MULATTA see RHESUS MONKEYS

MACACA RADIATA see under MACACA  
X BONNET MONKEYS

MACARBOMYCIN see under ANTIBIOTICS

MACE see CHLOROACETOPHENONE

MACHIAVELLIANISM see under PERSONALITY  
X MANIPULATION, PSYCHOLOGICAL

MACHUPO VIRUS see HEMORRHAGIC FEVER VIRUSES, AMERICAN

**MACROGLOBULINEMIA**

C15.378.147.780.630+ C15.604.515.573  
C20.780.630+  
X WALDENSTROM'S MACROGLOBULINEMIA

**MACROGLOBULINS**

D12.776.124.790.720+ D12.776.377.715.647+  
65

**MACROGLOSSIA**

C16.131.314.687.460  
76; was see under TONGUE 1975, was see under TONGUE /abnormalities  
1969-74

**MACROMOLECULAR SYSTEMS**

D12.472+  
66  
see related  
POLYMERS  
XU BIOPOLYMERS  
XR POLYMERS

**MACROPHAGES**

A11.329.372+ A11.733.397+  
A15.680.397+ A15.812.522+  
see related  
RETICULOENDOTHELIAL SYSTEM  
XU FOAM CELLS  
XR PHAGOCYTOSIS

**MACROSTOMIA**

C16.131.314.687.522  
65

**MACULA LUTEA**

A9.371.729.522+  
XU FOVEA CENTRALIS

MACULAE, ACOUSTIC see under LABYRINTH

**MACULAR DEGENERATION**

C11.768.585.439  
79; was see under RETINAL DEGENERATION 1970-78

**MADURELLA**

B5.354.381.546.485

**MADUROMYCOSIS**

C1.252.40.692.606 C1.703.295.522  
C17.838.208.557  
X MYCETOMA

MAEDI see PNEUMONIA, PROGRESSIVE INTERSTITIAL, OF SHEEP

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MAEDI VIRUS** see VISNA-MAEDI VIRUSES

**MAFENIDE** see under SULFONAMIDES  
X 4-HOMOSULFANILAMIDE

## **MAGIC**

I1.76.201.450.897.439

## **MAGNESIUM**

D1.248.497.300.333.563 D1.268.513  
D1.552.539.557+ D1.937.507  
XU MAGNESIUM HYDROXIDE

## **MAGNESIUM DEFICIENCY**

C18.654.223.439

**MAGNESIUM HYDROXIDE** see under MAGNESIUM

X BRUCITE  
X MILK OF MAGNESIA

## **MAGNESIUM OXIDE**

D1.552.539.557.439 D1.655.498.486  
D19.316.203.59.581 D19.316.396.566

## **MAGNESIUM SULFATE**

D1.552.539.557.606 D1.877.814.539.522  
D19.316.396.570

## **MAGNETICS**

H1.671.493+

## **MAINTENANCE**

N2.628+  
73

## **MAINTENANCE, HOSPITAL**

N2.278.354.422.450 N2.628.472  
N4.452.442.422.450  
78; was HOSPITAL MAINTENANCE 1963-77  
X HOSPITAL GROUNDSKEEPING  
X HOSPITAL MAINTENANCE  
X LANDSCAPING, HOSPITAL

**MAIZE** see CORN

## **MAJOR HISTOCOMPATIBILITY COMPLEX**

G4.610.626.580+ G5.511.580+  
79  
X HISTOCOMPATIBILITY COMPLEX

**MAL DE CADERAS** see under TRYPAOSOMIASIS

## **MALABSORPTION SYNDROMES**

C6.405.469.637+ C18.452.603+  
65; MALABSORPTION SYNDROME was see SPRUE 1963-64;  
MALABSORPTION SYNDROME, CHILDHOOD was see CELIAC  
DISEASE 1963-64  
see related  
INTESTINAL ABSORPTION  
XR INTESTINAL ABSORPTION

## **MALACOPLAKIA**

C23.739.548  
73

**MALAOXON** see under MALATHION

**MALAR BONE** see ZYGOMA

## **MALARIA**

C3.752.552+  
MALARIA CONTROL was heading 1963-66  
X PLASMODIUM INFECTIONS  
XU BLACKWATER FEVER

## **MALARIA, AVIAN**

C3.752.552.606 C22.131.498

## **MALASSEZIA**

B5.354.381.546.522  
X PITIROSPORUM

**MALATE CONDENSING ENZYME** see MALATE SYNTHASE

## **MALATE DEHYDROGENASE**

D8.586.682.47.605

**MALATE SYNTHASE** see under KETOACID-LYASES  
X GLYOXYLATE TRANSACETYLASE  
X MALATE CONDENSING ENZYME  
X MALATE SYNTHETASE

**MALATE SYNTHETASE** see MALATE SYNTHASE

## **MALATES**

D2.241.81.337.463+ D2.241.511.505

## **MALATHION**

D2.719.639 D5.723.491.657.648+  
72  
XU MALAOXON

**MALE FERN** see ASPIDIUM

## **MALEATES**

D2.241.81.337.502+  
XU CITRACONIC ACID

**MALEIC ACID HYDRAZIDE** see MALEIC HYDRAZIDE

**MALEIC ANHYDRIDES** see under FURANS  
X 2,5-FURANDIONES

**MALEIC HYDRAZIDE** see under PYRIDAZINES  
X MALEIC ACID HYDRAZIDE

## **MALEIMIDES**

D2.241.81.337.502.524+ D2.478.440+  
D3.383.757.399+  
74

## **MALIGNANT CARCINOID SYNDROME**

C4.557.112.524+  
XU CARCINOID HEART DISEASE

## **MALIGNANT CATARRH**

C2.256.466.606 C22.196.540  
71

**MALIGNANT HYPERPYREXIA** see MALIGNANT HYPERTHERMIA

## **MALIGNANT HYPERTHERMIA**

C23.814.424 C23.888.189.344.607  
73  
X MALIGNANT HYPERPYREXIA

## **MALINGERING**

F3.126.594

**MALLEUS** see under EAR OSSICLES

## **MALLOPHAGA**

B1.131.617.755.514.524  
72

## **MALLORY-WEISS SYNDROME**

C6.306.468.524  
66

**MALNUTRITION** see NUTRITION DISORDERS

## **MALOCCLUSION**

C7.793.494+  
see related  
ORTHODONTICS, CORRECTIVE  
PROGNATHISM  
RETROGNATHISM  
XU MALOCCLUSION, ANGLE CLASS I  
XU MALOCCLUSION, ANGLE CLASS II  
XU MALOCCLUSION, ANGLE CLASS III  
XR DENTAL OCCLUSION  
XR TOOTH

**MALOCCLUSION, ANGLE CLASS I** see under MALOCCLUSION  
X ANGLE CLASS I

**MALOCCLUSION, ANGLE CLASS II** see under MALOCCLUSION  
X ANGLE CLASS II

**MALOCCLUSION, ANGLE CLASS III** see under MALOCCLUSION  
X ANGLE CLASS III

**MALONALDEHYDE** see MALONDIALDEHYDE

**MALONATES**

D2.241.81.337.540+  
XU BUMADIZONE  
XU MALONDIALDEHYDE  
XU METHYLMALONIC ACID  
XU PHENYLETHYLMALONAMIDE

MALONDIALDEHYDE see under MALONATES

X MALONALDEHYDE  
X PROPANEDIAL

MALONYL COA see MALONYL COENZYME A

MALONYL COENZYME A see under ACYL COENZYME A  
X MALONYL COA

MALPIGHIAN TUBULES see under CLOACA

**MALPRACTICE**

I1.880.604.583.524+ N3.706.535.606+  
see related  
INSURANCE, LIABILITY  
XU DEFENSIVE MEDICINE

**MALT**

J1.341.182.452.441

MALTA FEVER see BRUCELLOSIS

MALTASES see ALPHA-GLUCOSIDASES

**MALTOSE**

D9.203.698.365.450 D9.203.698.629.305.523

**MAMMAE**

A10.336.482 A13.589  
UDDER was heading 1968-78  
X MAMMARY GLANDS, ANIMAL  
X UDDER  
XR EXOCRINE GLANDS

**MAMMALS**

B2.649+  
LAGOMORPHA was see under RABBITS 1963-74; SIRENIA was heading 1963-67  
XU HYRAXES  
XU LAGOMORPHA

MAMMARY ARTERIES see under THORACIC ARTERIES

**MAMMARY CANCER VIRUS**

B4.909.574.449.674.441 B4.909.777.449.674.441  
B4.909.777.779.674.441  
66  
X BITTNER VIRUS  
X MILK FACTOR  
X MOUSE MAMMARY TUMOR VIRUS

MAMMARY GLANDS see BREAST

MAMMARY GLANDS, ANIMAL see MAMMAE

**MAMMARY NEOPLASMS, EXPERIMENTAL**

C4.588.180.525 C4.619.590

**MAMMILLARY BODIES**

A8.186.211.385.357.362.500  
71; was see under HYPOTHALAMUS 1963-70

**MAMMOGRAPHY**

E1.818.483+  
66  
XU XEROMAMMOGRAPHY

MAMMOTROPIC HORMONE, PITUITARY see PROLACTIN

MAMMOTROPIC HORMONE, PLACENTAL see PLACENTAL LACTOGEN

MAMMOTROPIN see PROLACTIN

**MAN-MACHINE SYSTEMS**

F2.784.412.575 J1.293.556.441  
J1.897.441  
70

**MANDELIC ACIDS**

D2.241.223.475+ D2.241.511.536+  
D20.237.386  
75; was MANDELIC ACID 1963-74  
XU CYCLANDELATE

MANDELONITRILE BETA GENTIOBIOSIDE see AMYGDALIN

**MANDIBLE**

A2.835.232.781.324.502.632  
see related  
CHIN

**MANDIBULAR CONDYLE**

A2.835.232.781.324.502.640  
65

**MANDIBULAR DISEASES**

C5.500.607+  
67

**MANDIBULAR FRACTURES**

C21.866.405.762.467.441 C21.866.460.589.338.500.441  
C21.866.460.589.338.608.441 C21.866.460.836.500.441  
66

**MANDIBULAR INJURIES**

C21.866.460.589.338.608+

**MANDIBULAR NEOPLASMS**

C4.588.149.450.400 C5.500.607.442

**MANDIBULAR NERVE**

A8.796.214.848.375+  
XU LINGUAL NERVE

**MANDIBULAR PROSTHESIS**

E4.659.625 E4.833.566  
E6.780.588 E6.892.566  
E7.858.565.675  
67

MANDIBULAR REST POSITION see VERTICAL DIMENSION

**MANDIBULOFACIAL DYSOSTOSIS**

C5.116.99.246.650 C16.131.621.246.650  
X TREACHER COLLINS SYNDROME  
XU GOLDENHAR SYNDROME  
XU HALLERMAN'S SYNDROME

**MANDRAGORA**

B6.560.569

MANEB see under THIOCARBAMATES

**MANGANESE**

D1.268.521 D1.552.484+  
D1.937.535

MANGE see MITE INFESTATIONS

MANGE, SARCOPTIC see SCABIES

MANIFEST ANXIETY SCALE see under PERSONALITY INVENTORY  
X TAYLOR MANIFEST ANXIETY SCALE

MANIKINS see under MODELS, STRUCTURAL  
X MANNEQUINS

MANIOC see CASSAVA

**MANIPULATION, ORTHOPEDIC**

E2.643 E4.557.607

MANIPULATION, PSYCHOLOGICAL see MACHIAVELLIANISM

MANNANS see under POLYSACCHARIDES

MANNEQUINS see MANIKINS

MANNICH BASES see under AMINES

**MANNITOL**

D2.33.800.609+ D9.203.853.609+  
D19.770.224.453.442  
XU MITOBRONITOL

**MANNITOL DEHYDROGENASE**

D8.586.682.47.150.700.649  
65

**MANNITOL HEXANITRATE**

D18.918.608

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

MANNITOL NITROGEN MUSTARD see MANNOMUSTINE

MANNITOL PHOSPHATES see under SUGAR PHOSPHATES

MANNOHEPTULOSE see under HEPTOSES  
X MANNOKETOHEPTULOSE

MANNOKETOHEPTULOSE see MANNOHEPTULOSE

MANNOLIPID see DOLICHOL MONOPHOSPHATE MANNOSE

## MANNOMUSTINE

D2.455.526.728.650.463 D22.204.57.649.463  
X MANNITOL NITROGEN MUSTARD

MANNONATE OXIDOREDUCTASE see FRUCTURONATE REDUCTASE

## MANNOSE

D9.203.546.359.588

MANNOSE-6-PHOSPHATE ISOMERASE see MANNOSEPHOSPHATE ISOMERASE

MANNOSEPHOSPHATE ISOMERASE see under CARBOHYDRATE ISOMERASES  
X MANNOSE-6-PHOSPHATE ISOMERASE  
X PHOSPHOMANNOSE ISOMERASE

MANNOSEPHOSPHATES see under HEXOSEPHOSPHATES

## MANNOSIDASES

D8.586.277.450.625

78; was see under DISACCHARIDASES 1975-77

MANNOSIDES see under GLYCOSIDES

MANNOSULFAN see under METHANESULFONATES

MANNOSYL PHOSPHORYL DOLICHOL see DOLICHOL MONOPHOSPHATE MANNOSE

MANNOSYLDEOXYPAROMOMYCIN see LIVIDOMYCINS

MANNOSYLTRANSFERASES see under HEXOSYLTRANSFERASES

## MANOMETRY

E5.559

XR PRESSURE

## MANSONELLA

B1.500.294.433.331.553+

XU MANSONELLA OZZARDI

MANSONELLA OZZARDI see under MANSONELLA

X FILARIA DEMARQUAYI  
X FILARIA OZZARDI

MANSONELLIASIS see under FILARIASIS

## MANUAL COMMUNICATION

E2.831.671.609

F1.145.209.530.702+

L1.143.649.526

74; SIGN LANGUAGE was heading 1963-65

XU SIGN LANGUAGE

## MANUALS

L1.178.682.192.609+

74

MANUBRIUM see under STERNUM

## MANURE

J1.40.575

79

XR FECES

## MANUSCRIPTS

L1.178.682.608+

## MANUSCRIPTS, MEDICAL

L1.178.682.608.526

## MAPLE SYRUP URINE DISEASE

C10.228.140.163.608

C10.496.560

C18.452.648.66.608

F3.709.346.569

XR URINE

MAPROTILINE see under ANTHRACENES

## MAPS

L1.178.147.426

XR GEOGRAPHY

MARASMUS see PROTEIN-CALORIE MALNUTRITION

MARBURG VIRUS see under RHABDOVIRUSES

X FRANKFURT-MARBURG SYNDROME VIRUS

## MARBURG VIRUS DISEASE

C2.782.417.560

C22.576.500

75

MARCHIAFAVA-MICHELI SYNDROME see HEMOGLOBINURIA, PAROXYSMAL

## MAREK'S DISEASE

C2.256.466.650

C2.928.489

C4.557.386.546

C22.131.546

73

X FOWL PARALYSIS

X NEUROLYMPHOMATOSIS

## MAREK'S DISEASE VIRUS

B4.909.204.382.675

B4.909.574.204.525

75

X FOWL PARALYSIS VIRUS

X NEUROLYMPHOMATOSIS VIRUS

MARFAN'S SYNDROME see ARACHNODACTYL

## MARGARINE

D10.516.212.302.651

J1.341.637

MARGINAL ULCER see under PEPTIC ULCER

MARIDOMYCINS see under ANTIBIOTICS

MARIE-BAMBERGER DISEASE see OSTEOARTHROPATHY, SECONDARY HYPERTROPHIC

MARIE-STUEMPFEL DISEASE see SPONDYLITIS, ANKYLOSING

MARIHUANA see CANNABIS

## MARINE BIOLOGY

G1.273.476

see related

OCEANOGRAPHY

PLANKTON

XR OCEANOGRAPHY

## MARINE TOXINS

D24.185.926.580+

74

XU CIGUATOXIN

MARITAL RELATIONSHIP see MARRIAGE

## MARITAL THERAPY

F4.754.500

76; was MARRIAGE THERAPY 1973-75

MARKETING OF HEALTH SERVICES see under HEALTH RESOURCES  
X HEALTH SERVICES MARKETING

MARKOV CHAINS see under PROBABILITY

MARMOSET VIRUS see under HERPESVIRUSES

X HERPES-T VIRUS

X HERPESVIRUS PLATYRHINAE

## MARMOSETS

B2.649.801.201.629.615

75

MARMOTS see under RODENTS

X WOODCHUCKS

MAROTEAUX-LAMY SYNDROME see MUCOPOLYSACCHARIDOSIS 6

## MARRIAGE

F1.829.263.315.526

I1.880.225.423.526

N1.824.308.526

X MARITAL RELATIONSHIP

MARROW see BONE MARROW

## MARRUBIUM

B6.560.577

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

MARSH-BENDALL FACTOR see MUSCLE RELAXING FACTOR

## MARSUPIALIA

B2.649.573 +  
XU KANGAROOS

## MASKS

E7.712.402

## MASOCHISM

F3.709.597.840.482

## MASS BEHAVIOR

F1.145.813.527 F1.829.759.527  
74

see related  
CIVIL DISORDERS  
RIOTS

## MASS CHEST X-RAY

E1.302.577 E1.563.443  
E1.818.870.610 G3.850.520.610.580.300  
N1.224.458.527.443 N2.421.143.827.233.443.443  
N2.421.726.233.443.443  
XR TUBERCULOSIS, PULMONARY

## MASS FRAGMENTOGRAPHY

E5.196.181.349.500 E5.196.867.877.500  
H1.181.278.186.312.500 H1.181.278.862.877.500  
77; was see under CHROMATOGRAPHY, GAS 1976  
% CHROMATOGRAPHY, MASS

## MASS SCREENING

E1.563 + G3.850.520.610.580 +  
N1.224.458.527 + N2.421.143.827.233.443 +  
N2.421.726.233.443 +  
68; was MASS SCREENING TECHNIQS 1963-67  
XR EPIDEMIOLOGIC METHODS

MASS SPECTROMETRY see SPECTRUM ANALYSIS, MASS

## MASSAGE

E2.831.578.665

MAST CELL SARCOMA see SARCOMA, MAST CELL

## MAST CELLS

A11.329.427

## MASTECTOMY

E4.466  
XR BREAST

## MASTICATION

G10.261.692 G10.549.429  
X CHEWING  
XR TOOTH

## MASTICATORY MUSCLES

A2.633.338.527

## MASTIGOPHORA

B1.841.443 +  
X FLAGELLATA  
X ZOOFLLAGELLATA  
XU HISTOMONAS  
XU OCHROMONAS  
XU ZOOMASTIGINA

## MASTITIS

C13.703.844.506.677 C19.146.677 +

## MASTITIS, BOVINE

C19.146.677.527 C22.196.581

MASTOCYTOMA see SARCOMA, MAST CELL

MASTOCYTOSIS see URTICARIA PIGMENTOSA

## MASTOID

A2.835.232.781.885.444

## MASTOIDITIS

C9.218.705.663.652

## MASTURBATION

F1.145.792.526 F3.126.208.527

## MATERIA ALBA

C7.793.208.652 A12.300.630  
65  
XR DENTAL PROPHYLAXIS

## MATERIALS MANAGEMENT, HOSPITAL

N2.278.354.475 + N4.452.442.475 +  
78; was HOSPITAL MATERIALS MANAGEMENT see under HOSPITAL  
ADMINISTRATION 1976-77  
X HOSPITAL MATERIALS MANAGEMENT  
X STOREROOMS  
XU INVENTORIES, HOSPITAL

## MATERNAL AGE

G7.168.590 G8.520.769.420  
67

## MATERNAL BEHAVIOR

F1.145.597 F1.829.263.370.215  
68

MATERNAL-CHILD HEALTH CENTERS see under HEALTH FACILITIES

## MATERNAL DEPRIVATION

F1.829.263.370.240  
69

## MATERNAL-FETAL EXCHANGE

G8.520.769.455  
see related  
ABNORMALITIES, DRUG-INDUCED  
XR FETUS  
XR PLACENTA

## MATERNAL HEALTH SERVICES

N2.421.143.620 +  
68  
XR MATERNAL WELFARE

## MATERNAL MORTALITY

N1.224.935.698.653

## MATERNAL WELFARE

I1.880.787.678  
see related  
MATERNAL HEALTH SERVICES

## MATHEMATICS

H1.548 +

MATING BEHAVIOR, ANIMAL see SEX BEHAVIOR, ANIMAL

MATRIX BAND see under DENTAL MATERIALS

## MAXILLA

A2.835.232.781.324.502.645

## MAXILLARY ARTERY

A7.231.114.523

## MAXILLARY DISEASES

C5.500.693 +  
67

## MAXILLARY FRACTURES

C21.866.405.762.467.611 C21.866.460.589.338.500.611  
C21.866.460.589.445 C21.866.460.836.500.611  
66

## MAXILLARY NEOPLASMS

C4.588.149.450.528 C5.500.693.528 +

## MAXILLARY NERVE

A8.796.214.848.478

## MAXILLARY SINUS

A4.621.578

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MAXILLOFACIAL DEVELOPMENT**

G7.553.121.478 G11.427.111.478

65

see related  
CEPHALOMETRY**MAXILLOFACIAL INJURIES**

C21.866.460.589 +

65

**MAXILLOFACIAL PROSTHESIS**

E4.659.678 E4.833.610

E6.780.653 E6.892.610

E7.858.565.728

67

**MAXIMAL BREATHING CAPACITY** see MAXIMAL VOLUNTARY VENTILATION**MAXIMAL EXPIRATORY FLOW RATE** see under FORCED EXPIRATORY FLOW RATESX FORCED EXPIRATORY FLOW 0.2-1.2  
X FORCED EXPIRATORY FLOW 200-1200**MAXIMAL EXPIRATORY FLOW-VOLUME CURVES** see under FORCED EXPIRATORY FLOW RATES**MAXIMAL MIDEXPIRATORY FLOW RATE** see under FORCED EXPIRATORY FLOW RATES

X FORCED EXPIRATORY FLOW 25-75 PERCENT

**MAXIMAL VOLUNTARY VENTILATION** see under RESPIRATORY AIRFLOW

X MAXIMAL BREATHING CAPACITY

**MAXIMUM ALLOWABLE CONCENTRATION** see MAXIMUM PERMISSIBLE EXPOSURE LEVEL**MAXIMUM PERMISSIBLE EXPOSURE LEVEL** see under ENVIRONMENTAL EXPOSUREX MAC  
X MAXIMUM ALLOWABLE CONCENTRATION  
X THRESHOLD LIMIT VALUES  
X TLV**MAYTANSINE** see under OXAZINES**MAZINDOL** see under INDOLES**MCARDLE'S DISEASE** see GLYCOGENOSIS 5**McCUNE-ALBRIGHT SYNDROME** see FIBROUS DYSPLASIA, POLYOSTOTIC**MCN A 343** see under AMMONIUM COMPOUNDS**MCNAUGHTON RULE** see under FORENSIC PSYCHIATRY**MCP** see MCPA**MCPA** see under GLYCOLATES

X MCP

**MDA** see 3,4-METHYLENEDIOXYAMPHETAMINE**MEALWORM** see TENEBRIO**MEASLES**

C2.782.660.585

X RUBEOLA

**MEASLES, GERMAN** see RUBELLA**MEASLES VACCINE**

D24.310.894.899.404

64

**MEASLES VIRUS**

B4.909.777.569.580

X MORBILLI VIRUS

**MEASLES VIRUS, GERMAN** see RUBELLA VIRUS**MEAT**

J1.341.659 +

XU MEAT PRODUCTS

**MEAT-PACKING INDUSTRY**

J1.576.598 +

**MEAT PRODUCTS** see under MEAT**MEBALLYMAL** see SECOBARBITAL**MEBENDAZOLE** see under BENZIMIDAZOLES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MEBUBARBITAL** see PENTOBARBITAL**MEBUMAL** see PENTOBARBITAL**MEBUTAMATE**

D2.241.81.251.487 D15.236.872.659.257.617.529

65

X METHYLMEPROBAMATE

**MECAMYLAMINE**

D2.455.849.618.500 D16.653.396.379

D18.162.526

**MECHANORECEPTORS**

A8.796.511.725.404 +

71; GOLGI-MAZZONI CORPUSCLES &amp; PACINIAN CORPUSCLES were see under NERVE ENDINGS 1963-71; NEUROTENDINOUS SPINDLES was see under RECEPTORS, NEURAL 1972-76, was see under NERVE ENDINGS 1963-71

see related

PROPRIOCEPTION

X RECEPTORS, STRETCH

XU GOLGI-MAZZONI CORPUSCLES

XU HAIR CELLS

XU NEUROTENDINOUS SPINDLES

XU PACINIAN CORPUSCLES

XU PULMONARY STRETCH RECEPTORS

**MECHLORETHAMINE**

D2.455.526.728.650.529 D22.204.57.649.529 +

X CHLORMETHIN

X NITROGEN MUSTARD

**MECHLORETHAMINE OXIDE**

D22.204.57.649.529.529

**MECILLINAM** see under PENICILLANIC ACIDS

X FL 1060

**MECKEL'S DIVERTICULUM**

A3.492.411.620.484.612 C16.131.314.556

**MECLASTINE** see CLEMASTINE**MECLIZINE**

D2.455.426.559.389.115.475 D3.383.606.650

D23.136.529

X HISTAMETIZYN

X MECLOZINE

X PARACHLORAMINE

**MECLOCYCLINE** see under OXYTETRACYCLINE**MECLOFENAMIC ACID** see under ANTHRANILIC ACIDS**MECLOFENOXATE** see CENTROPHENOXINE**MECLOPRODIN** see CLEMASTINE**MECLOQUALONE** see under QUINAZOLINES**MECLOZINE** see MECLIZINE**MECONIUM**

A12.459.529

A16.378.529

**MEDAZEPAM** see under BENZODIAZEPINE TRANQUILIZERS**MEDEX** see PHYSICIANS' ASSISTANTS**MEDIAN EMINENCE** see under HYPOTHALAMO-HYPOPHYSEAL SYSTEM**MEDIAN FOREBRAIN BUNDLE** see under NEURAL PATHWAYS**MEDIAN NERVE**

A8.796.828.169.379

see related

CARPAL TUNNEL SYNDROME

XR CARPAL TUNNEL SYNDROME

**MEDIASTINAL CYST**

C4.182.444

C23.304.612.379

**MEDIASTINAL DISEASES**

C23.304.612 +

66

**MEDIASTINAL EMPHYSEMA**

C23.304.612.479 C23.390.529  
X EMPHYSEMA, MEDIASTINAL  
X PNEUMOMEDIASTINUM

**MEDIASTINAL NEOPLASMS**

C4.588.894.479 C23.304.612.579

**MEDIASTITIS**

C23.304.12.679

**MEDIASTINOSCOPY**

E1.418.659  
74

**MEDIASTINUM**

A1.911.529  
see related  
PNEUMOMEDIASTINUM, DIAGNOSTIC

MEDICAID see MEDICAL ASSISTANCE, TITLE 19

**MEDICAL ASSISTANCE**

N3.219.521.346.506.564+  
68

**MEDICAL ASSISTANCE, TITLE 19**

N3.219.521.346.506.564.655  
71; MEDICAID was see under MEDICAL ASSISTANCE 1969-70;  
DENTAL MEDICAID PROGRAM was DENTICAID see under  
MEDICAL ASSISTANCE, TITLE 19 1974-78, was DENTICAID see under  
MEDICAL ASSISTANCE 1969-73  
X MEDICAID  
XU DENTAL MEDICAID PROGRAM

**MEDICAL AUDIT**

N4.761.380+  
68  
XU COMMISSION ON PROFESSIONAL AND HOSPITAL ACTIVITIES

MEDICAL CARE TEAM see PATIENT CARE TEAM

MEDICAL CENTERS see HEALTH CENTERS

MEDICAL CENTERS, ACADEMIC see HOSPITALS, UNIVERSITY

MEDICAL CENTERS, UNIVERSITY see HOSPITALS, UNIVERSITY

MEDICAL DEVICES see EQUIPMENT AND SUPPLIES

**MEDICAL DIRECTORS**

M1.526.70.630 M1.526.485.600  
N2.350.45.250  
78

MEDICAL EXAMINERS see CORONERS AND MEDICAL EXAMINERS

**MEDICAL HISTORY TAKING**

E1.579+  
70  
see related  
QUESTIONNAIRES  
XU CORNELL MEDICAL INDEX  
XR MEDICAL RECORDS

**MEDICAL ILLUSTRATION**

G2.385 L1.178.147.480  
K1.93.410+  
X ILLUSTRATION, MEDICAL  
XU MOULAGES

**MEDICAL INDIGENCY**

N1.824.460  
68; was INDIGENT CARE 1963-67  
X INDIGENCY, MEDICAL  
X INDIGENT CARE

**MEDICAL MISSIONS, OFFICIAL**

I1.534.655  
74; MEDICAL MISSIONS was heading 1966-73

**MEDICAL ONCOLOGY**

G2.403.776.409.708  
79  
see related  
NEOPLASMS  
X ONCOLOGY, MEDICAL

MEDICAL RECEPTIONISTS see under MEDICAL SECRETARIES

**MEDICAL RECORD ADMINISTRATORS**

M1.526.485.67.550 N2.350.84.487  
77; was MEDICAL RECORDS LIBRARIANS 1963-76

MEDICAL RECORD LINKAGE see under MEDICAL RECORDS

**MEDICAL RECORDS**

N4.452.859.564+  
see related  
MEDICAL HISTORY TAKING  
XU MEDICAL RECORD LINKAGE  
XU MEDICAL RECORDS, PROBLEM ORIENTED

MEDICAL RECORDS DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS

X HOSPITAL MEDICAL RECORDS DEPARTMENT

MEDICAL RECORDS, PROBLEM ORIENTED see under MEDICAL RECORDS

**MEDICAL SECRETARIES**

M1.526.485.67.600+ N2.350.84.529+  
XU MEDICAL RECEPTIONISTS

MEDICAL SOCIOLOGY see SOCIOLOGY, MEDICAL

**MEDICAL STAFF**

M1.526.485.630+ N2.350.559+  
73

**MEDICAL STAFF, HOSPITAL**

M1.526.485.630.490 M1.526.485.740.422  
N2.350.559.472 N2.350.685.200  
78; was HOSPITAL MEDICAL STAFF 1963-77  
X HOSPITAL MEDICAL STAFF  
XU MEDICAL STAFF PRIVILEGES

MEDICAL STAFF PRIVILEGES see under MEDICAL STAFF, HOSPITAL

MEDICAL WASTE see under WASTE PRODUCTS

X PATHOLOGICAL WASTE

**MEDICALLY UNDERSERVED AREA**

N3.349.650.340  
78  
see related  
HEALTH SERVICES ACCESSIBILITY  
X NATIONAL HEALTH SERVICE CORPS  
X PHYSICIAN SHORTAGE AREA

MEDICARE see HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18

**MEDICATION ERRORS**

E2.319.529  
67  
XR DRUG THERAPY  
XR MEDICATION SYSTEMS, HOSPITAL

**MEDICATION SYSTEMS**

N4.452.528+  
73

**MEDICATION SYSTEMS, HOSPITAL**

N2.278.354.523 N4.452.442.523  
N4.452.528.473  
78; was HOSPITAL MEDICATION SYSTEMS 1968-77  
see related  
MEDICATION ERRORS  
X HOSPITAL DRUG DISTRIBUTION SYSTEMS  
X HOSPITAL MEDICATION SYSTEMS

**MEDICINE**

G2.403+

**MEDICINE, ARABIC**

K1.419.552.643

**MEDICINE, HINDU**

K1.419.552.676  
64  
X AYURVEDIC MEDICINE

**MEDICINE IN ART**

K1.93.530

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MEDICINE IN LITERATURE**

K1.517.584

**MEDICINE, ORIENTAL**

K1.419.552.709+

XU CHINESE MEDICINE

**MEDICINE, PRIMITIVE**

I1.76.201.450.654

K1.419.552.742

FOLK MEDICINE was see under FOLKLORE 1968-77

X FOLK MEDICINE

MEDIGOXIN see under DIGOXIN

X BETA-METHYLDIGOXIN

X METILDIGOXIN

MEDINA WORM see DRACUNCULUS MEDINENSIS

MEDITERRANEAN FEVER, FAMILIAL see PERIODIC DISEASE

**MEDLARS-MEDLINE INFORMATION SYSTEM**

L1.382.119.490.630

L1.382.119.637.630

L1.382.497.572.630

L1.453.490.630

78

X INDEX MEDICUS

X MEDLINE

MEDLINE see MEDLARS-MEDLINE INFORMATION SYSTEM

MEDPHALAN see MELPHALAN

MEDROGESTONE see under PREGNADIENES

**MEDROXYPROGESTERONE**

D4.808.745.745.654.829.614

D6.597.799.567

D7.360.276.210.443.706.506

X METHYLHYDROXYPROGESTERONE

X METHYPREGNONE

MEDRYSONE see under PREGNEDIENES

**MEDULLA OBLONGATA**

A8.186.211.132.406+

**MEDULLOBLASTOMA**

C4.557.652.479

**MEFENAMIC ACID**

D14.73.278.547

D26.74.624

72

MEFEXAMIDE see under GLYCOLATES

X MEXEPHENAMIDE

MEFRUSIDE see under DIURETICS, SULFAMYL

MEGACINS see under BACTERIOCINS

**MEGACOLON**

C16.131.314.614

X HIRSCHSPRUNG'S DISEASE

MEGACOLON, TOXIC see under COLITIS, ULCERATIVE

**MEGAKARYOCYTES**

A11.148.614

A15.378.316.316.614

MEGALOBLASTS see under ERYTHROCYTES, ABNORMAL

MEGAVITAMIN THERAPY see ORTHOMOLECULAR THERAPY

MEGAVOLT RADIOTHERAPY see RADIOTHERAPY, HIGH ENERGY

**MEGESTROL**

D4.808.745.432.531

D6.597.799.593

D7.360.276.210.443.706.551

72

MEGLUMINE see under SORBITOL

X METHYLGLUCAMINE

MEGLUMINE DIATRIZOATE see under DIATRIZOATE

MEGLUMINE IOCARMIC ACID see MEGLUMINE IOTHALAMATE

**MEGLUMINE IOTHALAMATE**

D2.33.800.813.550.600

D2.241.223.106.530.718.457

D9.203.67.342.600.600

D9.203.853.813.550.600

D26.298.566.470

78; was see under IOTHALAMIC ACID 1975-77

X MEGLUMINE IOCARMIC ACID

MEIBOMIAN GLANDS see under EYELIDS

**MEIGS' SYNDROME**

C4.588.322.455.531

C4.588.945.418.685.595

C13.371.56.630.705.531

65

**MEIOSIS**

G4.335.184.531

G5.148.168.448

G7.553.251.448

68

MEISSNER'S PLEXUS see SUBMUCOUS PLEXUS

MELANCHOLIA, INVOLUTIONAL see PSYCHOSES, INVOLUTIONAL

**MELANINS**

D11.557.596

78; was MELANIN 1963-77

MELANOCYTE-STIMULATING HORMONE RELEASE INHIBITING HORMONE see MSH RELEASE INHIBITING HORMONE

MELANOCYTE-STIMULATING HORMONE RELEASING HORMONE see MSH RELEASING HORMONE

MELANOCYTE-STIMULATING HORMONES see MSH

**MELANOCYTES**

A11.436.613

72

**MELANOMA**

C4.557.433

**MELANOPHORES**

A11.436.265.531

78; was see under CHROMATOPHORES 1963-77

**MELANOSIS**

C17.621.530+

MELANOTROPIN see MSH

MELARSENOXID-BAL see MELARSOPROL

MELARSOPROL see under ARSENICALS

X MELARSENOXID-BAL

**MELATONIN**

D3.438.473.914.481

D6.472.506

68

MELEDA DISEASE see KERATOSIS PALMARIS ET PLANTARIS

**MELENA**

C6.405.348.531

C23.542.516.531

XR FECES

XR OCCULT BLOOD

MELENGESTROL see under PREGNADIENES

MELIBIASES see ALPHA-GALACTOSIDASES

MELIBIOSE see under DISACCHARIDES

**MELIOIDOSIS**

C1.252.739.531

MELITOSE see RAFFINOSE

MELITRIOSE see RAFFINOSE

MELITTEN see under BEE VENOMS

X MELITTIN

X MELLITIN

MELITTIN see MELITTEN

**MELKERSSON-ROSENTHAL SYNDROME**

C7.465.466

C10.772.204.297.593

64

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

MELLITIN see MELITTEN

**MELORHEOSTOSIS**

C5.116.99.792.407

**MELPHALAN**

D2.455.526.728.650.594 D22.204.57.649.594

X MEDPHALAN  
X MERPHALAN  
X PHENYLALANINE MUSTARD  
X SARCOLYSINE  
X SARKOLYSIN

MEMBRANE-BOUND IMMUNOGLOBULINS see IMMUNOGLOBULINS, SURFACE

MEMBRANE CHANNELS see ION CHANNELS

**MEMBRANE FLUIDITY**

G6.184.568

79

X BILAYER FLUIDITY  
XR CELL MEMBRANE

**MEMBRANE LIPIDS**

D10.516.570

77

X CELL MEMBRANE LIPIDS  
XR CELL MEMBRANE  
XR MEMBRANES

**MEMBRANE POTENTIALS**

G6.535.166.310.657

G7.453.697+

G11.561.450+

H1.671.100.708

68

X RESTING POTENTIALS  
XR CELL MEMBRANE

**MEMBRANE PROTEINS**

D12.776.543+

77; SPECTRIN was see under BLOOD PROTEINS 1977

X CELL MEMBRANE PROTEINS  
XU SPECTRIN  
XR CELL MEMBRANE  
XR MEMBRANES

**MEMBRANES**

A10.615+

68

see related

CELL MEMBRANE  
CELL WALL  
MEMBRANE LIPIDS  
MEMBRANE PROTEINS  
NEURILEMMA  
SYNOVIAL MEMBRANE

**MEMBRANES, ARTIFICIAL**

H1.181.529.530+

68

MEMBRANES, INTRACELLULAR see INTRACELLULAR MEMBRANES

**MEMORY**

F2.463.425.540+

XU RECALL

XU RETENTION (PSYCHOLOGY)

**MEMORY DISORDERS**

F3.126.185.597+

69

**MEMORY FOR DESIGNS TEST**

F4.711.513.532

73

MEMORY, IMMEDIATE see MEMORY, SHORT-TERM

MEMORY, PHOTOGRAPHIC see EIDETIC IMAGERY

**MEMORY, SHORT-TERM**

F2.463.425.540.407

69

X IMMEDIATE RECALL  
X MEMORY, IMMEDIATE

MENADIONE see VITAMIN K

MENADIONE REDUCTASES see QUINONE REDUCTASES

MENAQUINONE see VITAMIN K

MENAQUINONE REDUCTASES see QUINONE REDUCTASES

**MENARCHE**

G8.665.491.532

73

**MENDELEVIVM**

D1.287.519

D1.552.517.561

**MENGO VIRUS**

B4.909.777.618.284.488.615

73

MENICHOLOPHOLAN see NICLOFOLAN

**MENIERE'S DISEASE**

C9.218.568.382

X VERTIGO, AURAL

**MENINGEAL ARTERIES**

A7.231.114.545

**MENINGEAL NEOPLASMS**

C4.588.614.580

C10.228.625

78

**MENINGES**

A6.186.566+

XU SUBDURAL SPACE

**MENINGIOMA**

C4.557.652.513

**MENINGISM**

C10.228.637

C23.888.592.544

C10.597.544

**MENINGITIS**

C10.228.228.507+

XU MENINGITIS, ASEPTIC

XU SUBDURAL EFFUSION

MENINGITIS, ASEPTIC see under MENINGITIS

**MENINGITIS, HAEMOPHILUS**

C1.252.433.615

C10.228.228.507.393

**MENINGITIS, LISTERIA**

C1.252.514.533

C10.228.228.507.449

**MENINGITIS, MENINGOCOCCAL**

C1.252.549.449

C10.228.228.507.505

78; was MENINGITIS, MENINGOCOCCIC 1963-77

**MENINGITIS, PNEUMOCOCCAL**

C1.252.890.670.595

C10.228.228.507.560

MENINGITIS, TUBERCULOUS see TUBERCULOSIS, MENINGEAL

**MENINGITIS, VIRAL**

C2.587

C10.228.228.507.616+

**MENINGOCELE**

C16.131.666.680.598

**MENINGOCOCCAL INFECTIONS**

C1.252.549+

MENINGOCOCCUS see NEISSERIA MENINGITIDIS

**MENINGOENCEPHALITIS**

C10.228.140.437.615+

C10.228.228.553+

**MENINGOMYELOCELE**

C16.131.621.824.449

C16.131.666.680.824.449

C16.131.858.843.449

78; was see under SPINA BIFIDA 1963-77

X MYELOCELE

X SPINA BIFIDA CYSTICA

MENKES SYNDROME see KINKY HAIR SYNDROME

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## MENOPAUSE

G8.665.144.533+

XU MENOPAUSE, PREMATURE

MENOPAUSE, PREMATURE see under MENOPAUSE

## MENORRHAGIA

C13.371.491.583

C23.542.946.533

C13.371.852.691.449

## MENOTROPINS

D6.472.351.576.583

D7.552.344.344.451.533

D6.472.734.525.343.583

73

X FSH, HUMAN

X GONADOTROPINS, HUMAN MENOPAUSAL

MENSTRUAL CYCLE see MENSTRUATION

## MENSTRUATION

G8.665.491+

X MENSTRUAL CYCLE

XU MENSTRUATION, FOLLICULAR PHASE

XU MENSTRUATION, LUTEAL PHASE

## MENSTRUATION DISORDERS

C13.371.491+

XU HYPOMENORRHEA

XU MENSTRUATION, RETROGRADE

XU OLIGOMENORRHEA

XU POLYMENORRHEA

MENSTRUATION, FOLLICULAR PHASE see under MENSTRUATION

## MENSTRUATION INDUCING AGENTS

D7.650

D7.360.276.500

75

X EMMENAGOGUES

MENSTRUATION, LUTEAL PHASE see under MENSTRUATION

MENSTRUATION, RETROGRADE see under MENSTRUATION DISORDERS

MENTAL DEFICIENCY see MENTAL RETARDATION

## MENTAL DISORDERS

F3.709+

XU NONPSYCHOTIC ORGANIC BRAIN SYNDROME

## MENTAL HEALING

E2.924.598

## MENTAL HEALTH

F2.418

N1.407.540.408

F4.366

67; was MENTAL HYGIENE 1963-66

see related

ORTHOPSYCHIATRY

X MENTAL HYGIENE

XR ORTHOPSYCHIATRY

MENTAL HEALTH ASSOCIATION see under VOLUNTARY HEALTH AGENCIES

## MENTAL HEALTH SERVICES

F4.408+

N2.421.461+

67; was MENTAL HYGIENE SERVICES 1963-66

X MENTAL HYGIENE SERVICES

XU EMERGENCY SERVICES, PSYCHIATRIC

MENTAL HEALTH SERVICES, COMMUNITY see COMMUNITY MENTAL HEALTH SERVICES

MENTAL HOSPITALS see HOSPITALS, PSYCHIATRIC

MENTAL HYGIENE see MENTAL HEALTH

MENTAL HYGIENE SERVICES see MENTAL HEALTH SERVICES

## MENTAL PROCESSES

F2.463+

## MENTAL RETARDATION

C10.496+

F3.709.346+

67; was MENTAL DEFICIENCY 1963-66

see related

CHROMOSOME ABNORMALITIES

CRETINISM

EDUCATION OF MENTALLY RETARDED

METABOLISM, INBORN ERRORS

X MENTAL DEFICIENCY

## MENTAL RETARDATION, PSYCHOSOCIAL

F3.709.346.598

69

XR CULTURAL DEPRIVATION

XR SENSORY DEPRIVATION

MENTAL STATUS SCHEDULE see under PSYCHIATRIC STATUS RATING SCALES

MENTAL TESTS see INTELLIGENCE TESTS

## MENTHOL

D2.455.849.533

MENU PLANNING see under FOOD SERVICES

MEPACRINE see QUINACRINE

MEPARTRICIN see METHYL PARTRICIN

## MEPAZINE

D3.494.741.448

D15.236.872.331.628.464

X PECAZIN

## MEPERIDINE

D3.66.399.450+

D14.73.153.491+

D3.383.621.349.450+

D14.757.471+

X ISONIPECAIN

X OPERIDINE

X PETHIDINE

XU PROMEDOL

## MEPHENESIN

D17.426.533+

MEPHENOXALONE see under OXAZOLES

## MEPHENTERMINE

D2.92.471.683.152.766.617

D16.893.216.110.751.533

MEPHENYTOIN see under HYDANTOINS

X METHOIN

## MEPHOBARBITAL

D3.383.742.698.253.434

D14.166.111.434

D14.261.164.450

D14.591.220.434

73

X METHYLPHENOBARBITOL

MEPIRIZOLE see EPIRIZOLE

## MEPIVACAINE

D14.211.531

X CARBOCAINE

## MEPROBAMATE

D2.241.81.251.510

D17.426.574+

D15.236.872.659.257.617+

## MEPRYLCAINE

D2.241.223.106.620

D14.211.559

65

MEPYRAMINE see PYRILAMINE

MER 29 see TRIPARANOL

MERACTINOMYCIN see DACTINOMYCIN

MERALLURIDE see under DIURETICS, MERCURIAL

MERBROMINE see under FLUORESCENTS

X MERCURESCINE

X MERCUROCHROME

MERCAPTAMINE see CYSTEAMINE

MERCAPTO COMPOUNDS see SULFHYDRYL COMPOUNDS

2-MERCAPTOETHANESULFONATE see under MERCAPTOETHANOL

X COENZYME M

X MESNA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MERCAPTOETHANOL**

D2.33.57.534 D2.886.489.409+  
66  
XU 2-MERCAPTOETHANESULFONATE

**MERCAPTOETHYLAMINES**

D2.92.471.562+ D2.886.489.472+

2-MERCAPTOETHYLGUANIDINE see under GUANIDINES

MERCAPTOMERIN see under DIURETICS, MERCURIAL

MERCAPTOPHOS see FENTHION

3-MERCAPTOPROPANOIC ACID see 3-MERCAPTOPROPIONIC ACID

3-MERCAPTOPROPIONIC ACID see under SULFHYDRYL COMPOUNDS  
X BETA-MERCAPTOPROPIONATE  
X 3-MERCAPTOPROPANOIC ACID

MERCAPTOPROPIONYLGLYCINE see under AMINO ACIDS, SULFUR

**MERCAPTOPURINE**

D2.886.489.534+ D3.438.759.534+  
D2.204.144.713+ D26.87.582+  
XU ARABINOSYL-6-MERCAPTOPURINE  
XU BUTOCIN

6-MERCAPTOPURINE RIBOSIDE see THIOINOSINE

MERCAPTOVALINE see PENICILLAMINE

MERCAPTURIC ACID see ACETYLCYSTEINE

MERCUMATILIN see under DIURETICS, MERCURIAL

MERCURESCINE see MERBROMINE

MERCURIAL DIURETICS see DIURETICS, MERCURIAL

**MERCURIBENZOATES**

D2.241.223.106.604+ D2.691.750.740.644+  
D8.373.830.699+  
72

MERCUROCHROME see MERBROMINE

MERCUROPHYLLINE see under DIURETICS, MERCURIAL

MERCUROTHIOLATE see THIMEROSAL

**MERCURY**

D1.248.497.300.333.616 D1.268.536  
D1.552.504+

**MERCURY ISOTOPES**

D1.496.532+ D1.552.504.617  
68

**MERCURY POISONING**

C21.613.647  
X MINAMATA DISEASE

**MERCURY RADIOISOTOPES**

D1.496.532.500 D1.496.749.590  
D1.552.504.700  
75

MERCY KILLING see EUTHANASIA

**MERMITHOIDEA**

B1.500.294.433.474

**MEROMYOSINS**

D12.776.210.500.497  
74

MERPHALAN see MELPHALAN

MERSALYL see under DIURETICS, MERCURIAL

**MESCALINE**

D2.92.471.683.635 D3.132.524  
D15.236.372.599  
X MEZCALIN  
X PEYOTE  
X TRIMETHOXYPHENETHYLAMINE

**MESENCEPHALON**

A8.186.211.659+  
X CEREBRAL PEDUNCLE  
X MIDBRAIN

**MESENCHYMOMA**

C4.557.537.565

**MESENTERIC ARTERIES**

A7.231.114.565

**MESENTERIC CYST**

C4.182.473 C6.772.420

**MESENTERIC LYMPHADENITIS**

C6.772.465 C15.604.315.618

**MESENTERIC VASCULAR OCCLUSION**

C6.405.469.675 C6.772.510  
C14.907.137.534

**MESENTERIC VEINS**

A7.231.908.670.385

**MESENTERY**

A1.47.596.451+

MESIAL MOVEMENT OF TEETH see under TOOTH MIGRATION

MESMERISM see HYPNOSIS

MESNA see 2-MERCAPTOETHANESULFONATE

**MESOCOLON**

A1.47.596.451.535  
X MESOSIGMOID

MESOCRICETUS see under HAMSTERS

X HAMSTER, GOLDEN  
X HAMSTER, SYRIAN

**MESODERM**

A16.950.395.660

**MESONEPHROMA**

C4.557.537.585  
X CARCINOMA, CLEAR CELL  
X ENDODERMAL SINUS TUMOR  
X YOLK SAC TUMOR

**MESONEPHROS**

A16.254.500  
75  
X WOLFFIAN BODY

MESONS see ELEMENTARY PARTICLES

MESOPORPHYRINS see under PORPHYRINS

**MESORIDAZINE**

D3.494.741.470 D15.236.872.331.628.488  
73

MESOSIGMOID see MESOCOLON

**MESOTHELIOMA**

C4.557.499.588

MESOXALONITRILE see under NITRILES

X CARBONYL CYANIDE

**MESOOZOA**

B1.620  
77

MESTEROLONE see under STANOLONE

**MESTRANOL**

D4.808.668.651.568.535 D6.597.378.640  
D7.360.276.210.443.332.535  
65  
X ETHINYL ESTRADIOL 3-METHYL ETHER

META-DIHYDROXYBENZENES see RESORCINOLS

META-HYDROXYNOREPHEDRINE see METARAMINOL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**METABOLIC CLEARANCE RATE**

E1.597  
68 G6.535.640

**METABOLIC DETOXICATION, DRUG** see under BIOTRANSFORMATION

X DETOXICATION, DRUG, METABOLIC  
X DRUG DETOXICATION, METABOLIC

**METABOLIC DISEASES**

C18.452+

**METABOLISM**

G6.535+  
TISSUE METABOLISM was heading 1963-65  
XU AEROBIOSIS  
XU ANAEROBIOSIS

**METABOLISM, INBORN ERRORS**

C18.452.648+  
65  
see related  
ANEMIA, HEMOLYTIC, CONGENITAL  
X INBORN ERRORS OF METABOLISM  
XR MENTAL RETARDATION

**METABUTETHAMINE**

D2.241.223.106.61.500 D14.211.588  
65

**METABUTOXYCAINE**

D2.241.223.106.61.75.500 D14.211.615  
65

**METACARPOPHALANGEAL JOINT** see under FINGER JOINT**METACARPUS**

A2.835.232.87.535

**METAETHICS** see ETHICS**METAGONIMIASIS** see under TREMATODE INFECTIONS**METAGONIMUS**

B1.500.736.715.588+  
XU YOKOGAWA'S FLUKE

**METAGONIMUS YOKOGAWAI** see YOKOGAWA'S FLUKE**METAHEXAMIDE**

D2.886.590.795.598 D2.948.828.598  
D9.482.536

**METAL METABOLISM, INBORN ERRORS**

C18.452.648.618+  
65

**METALLO-ORGANIC COMPOUNDS** see ORGANOMETALLIC COMPOUNDS**METALLOPORPHYRINS**

D11.557.727.640+  
77

**METALLOPROTEINS**

D12.776.556+  
73  
XU HEMERYTHRIN  
XU IRON-SULFUR PROTEINS  
XU METALLOTHIONEIN

**METALLOTHIONEIN** see under METALLOPROTEINS**METALLURGY**

J1.576.634

**METALS**

D1.552+ J1.637.517

**METALS, ACTINIDE**

D1.552.517+  
76  
X ACTINIDES

**METALS, ALKALI**

D1.552.528+  
76

**METALS, ALKALINE EARTH**

D1.552.539+  
76

**METALS, RARE EARTH**

D1.552.550+  
76  
X LANTHANIDES

**METAMIZOLE** see DIPYRONE**METAMORPHOSIS, BIOLOGICAL**

G7.553.619

**METANEPHRINE** see under EPINEPHRINE**METAPHASE** see under CELL CYCLE**METAPHOS** see METHYL PARATHION**METAPHYSICS**

K1.752.511

**METAPLASIA**

C23.739.589  
see related  
MYELOID METAPLASIA

**METAPROTERENOL** see ORCIPRENALINE**METARADRIN** see METARAMINOL**METARAMINOL**

D2.33.329.624.706.500 D2.92.63.624.706.500  
D16.848.315.453 D16.893.116.182.789.500  
D18.793.499  
X M-HYDROXYNOREPHEDRINE  
X ISOPHENYLEPHRINE  
X META-HYDROXYNOREPHEDRINE  
X METARADRIN

**METASQUALENE** see TRIPARANOL**METASTASIS** see NEOPLASM METASTASIS**METASTRONGYLOIDEA**

B1.500.294.433.514+  
XU DICTYOCALUS

**METASYMPATOL** see PHENYLEPHRINE**METATARSOPHALANGEAL JOINT** see under TOE JOINT**METATARSUS**

A2.835.232.484.499

**METEOROLOGICAL FACTORS**

G3.230.300+  
77; was METEOROLOGY see under WEATHER 1963-76

**METEPA** see under AZIRINES**METESTRUS** see under ESTRUS**METFORMIN**

D2.78.370.141.450 D9.482.586  
X DIMETHYLGUANYLGUANIDINE

**METHACHOLINE COMPOUNDS**

D2.92.102.534 D2.675.276.534  
D16.698.628.499

**METHACRYLATES** see under ACRYLATES**METHACYCLINE**

D20.85.868.486  
68

**METHADONE**

D2.522.675 D14.757.537+  
X AMIDONE  
X PHENADONE  
XU METHADYL ACETATE

METHADYL ACETATE see under METHADONE

X ACEMETHADONE  
X ACETYLMETHADOL  
X ALPHACETYLMETHADOL  
X AMIDOLACETATE  
X LEVAMETHADYL

METHAGENS see METHANOGENS

METHALAMIC ACID see IOTHALAMIC ACID

METHALLIBURE see under THIOUREA

METHAMINODIAZEPOXIDE see CHLORDIAZEPOXIDE

### METHAMPHETAMINE

D2.92.471.683.152.619+ D15.128.82.585  
D16.893.216.110.585+ D26.128.127.585+  
X DEOXYEPHEDRINE  
XU CHLORMETHAMPHETAMINE

METHAMPYRONE see DIPYRONE

METHANDIENONE see METHANDROSTENOLONE

METHANDRIOL see under ANDROSTENEDIOLS  
X METHYLANDROSTENEDIOL

### METHANDROSTENOLONE

D4.808.54.79.129.453 D6.597.100.194.464  
65  
X DEHYDROMETHYLTESTOSTERONE  
X METHANDIENONE

### METHANE

D2.455.326.146.571 +  
XU TETRANITROMETHANE

### METHANESULFONATES

D2.241.866.540.121.537+ D2.455.326.146.92.537+  
D2.455.326.146.571.537+ D2.886.610.121.537+  
74  
X METHYLENESULFONATES  
XU ETHYL METHANESULFONATE  
XU MANNOSULFAN  
XU METHYL METHANESULFONATE

METHANOBACTERIA see METHANOGENS

### METHANOGENS

B3.585  
79  
X METHAGENS  
X METHANOBACTERIA

METHANOL see ALCOHOL, METHYL

METHANOMONADACEAE see METHYLMONADACEAE

### METHANTHELINE

D2.92.102.540 D2.675.276.540  
D16.653.591  
X DIXAMON BROMIDE

METHAPYRILENE see under AMINOPYRIDINES  
X THENYLPYRAMINE

### METHAQUALONE

D3.438.786.535 D14.591.745.642  
68  
X METOLQUIZOLONE  
X ORTONAL

METHARBITAL see under BARBITURATES

X ENDIEMAL  
X METHARBITONE  
X METHOBARBITONE

METHARBITONE see METHARBITAL

METHASQUIN see under ASPARTIC ACID

### METHAZID

D20.338.499.537

METHAZOLAMIDE see under THIADIAZOLES

METHBIPYRANONE see METYRAPONE

METHDILAZINE see under PHENOTHIAZINES

MTHEMALBUMIN see under HEMEPROTEINS

### METHEMOGLOBIN

D12.776.124.400.599 D12.776.422.512.571  
X FERRIHEMOGLOBIN

METHEMOGLOBIN REDUCTASE see under NADH, NADPH  
OXIDOREDUCTASES  
X NADH METHEMOGLOBIN REDUCTASE

### METHEMOGLOBINEMIA

C15.378.619

### METHENAMINE

D2.92.782.500 D20.237.454  
X AMINOFORM  
X HEXAMETHYLENETETRAMINE  
X HEXAMINE

### METHENOLONE

D4.808.54.79.429.824.537 D6.597.100.194.500  
66

METHERGOLINE see under ERGOLINES

METHETHARIMIDE see BEMEGRIDE

### METHICILLIN

D3.438.671.592.477 D20.85.639.477  
X PENICILLIN, DIMETHOXYPHENYL

### METHIMAZOLE

D2.886.489.600 D3.383.374.535  
D6.347.789.412  
73; was see under THYROID ANTAGONISTS 1963-72  
X METHYMAZOL  
X THIMAZOL

METHIOCARB see under INSECTICIDES, CARBAMATE

### METHIODAL

D2.455.526.581.560 D26.298.678  
X SERGOSIN

### METHIONINE

D10.642.687 D12.125.142.557  
D12.125.166.676+  
XU N-FORMYLMETHIONINE

METHIONINE ADENOSYLTRANSFERASE see under TRANSFERASES  
X S-ADENOSYLMETHIONINE SYNTHETASE

METHIONINE METHYLSULFONIUM CHLORIDE see VITAMIN U

### METHIONINE SULFOXIMINE

D12.125.166.676.620  
73

METHIONINE SYNTHETASE see TETRAHYDROPTEROYLGLUTAMATE  
METHYLTRANSFERASE

METHIONYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
SYNTHETASES

METHIOTHEPIN see under DIBENZOTHIOPIN  
X METITEPINE

METHISAZONE see under THIOSEMICARBAZONES

METHISOPRINOL see ISOPRINOSINE

METHOBARBITONE see METHARBITAL

### METHOCARBAMOL

D2.241.81.251.515 D2.355.601.536.400.500  
D2.755.75.536.400.500 D17.426.533.537  
X GUAIPHENESIN CARBAMATE

METHODS see under SCIENCE

METHOFLURANUM see METHOXYFLURANE

### METHOHEXITAL

D3.383.742.698.253.488 D14.166.111.488  
D14.591.220.488  
X ENALLYNYMALUM  
X METHOHEXITONE

METHOHEXITONE see METHOHEXITAL

METHOIN see MEPHENYTOIN

METHOMYL see under INSECTICIDES, CARBAMATE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## METHONIUM COMPOUNDS

D2.92.102.558+ D2.675.276.558+  
D16.653.396.438+ D17.688.538+

METHOPRENE see under JUVENILE HORMONES

METHOPYRAPONE see METYRAPONE

METHOPYRIMAZOLE see EPIRIZOLE

D-METHORPHAN see DEXTROMETHORPHAN

## METHOTREXATE

D22.204.144.579.621 D26.87.393.587  
X AMETHOPTERIN

## METHOTRIMEPAZINE

D3.494.741.513 D15.236.872.331.628.513  
68; was LEVOMEPRIMAZINE 1963-67  
X LEVOMEPAZIN  
X LEVOMEPRIMAZINE

METHOXAMEDRIN see METHOXAMINE

## METHOXAMINE

D2.33.329.624.536 D2.92.63.624.536  
D2.92.471.683.661 D16.893.116.182.475  
D18.793.572  
X METHOXAMEDRIN

METHOXIMOL see METOMIDATE

## METHOXSALIN

D3.438.150.446.750.480.500 D26.313.855.538  
D26.368.878.538  
X AMMOIDIN  
X METHOXYSORALEN  
X XANTHOTOXIN

3-METHOXY-4-HYDROXYPHENYLETHANOL see under CATECHOLS

X HYDROXYMETHOXYPHENETHYL ALCOHOL  
X METHOXYHYDROXYPHENYLETHANOL  
X MHPE  
X MOPET

P-METHOXYAMPHETAMINE see under AMPHETAMINES

X PARA-METHOXYAMPHETAMINE

## METHOXYCHLOR

D2.455.526.439.610 D5.723.491.491.651  
74  
X DIANISYL TRICHLOROETHANE

METHOXYCHLOROMETHANE see CHLOROMETHYL METHYL ETHER

## METHOXYFLURANE

D2.355.417.600 D2.355.601.620  
D14.166.578  
65  
X METHOFLURANUM

METHOXYHYDROXYMANDELIC ACID see VANILMANDELIC ACID

METHOXYHYDROXYPHENYLETHANOL see

3-METHOXY-4-HYDROXYPHENYLETHANOL

METHOXYHYDROXYPHENYLGLYCOL see under GLYCOLS

X HYDROXYMETHOXYPHENYLGLYCOL  
X MHPG

12-METHOXYIBOGAMINE see IBOGAMINE

METHOXYSORALEN see METHOXSALIN

METHOXYTRYPTAMINE see under TRYPTAMINES

METHSUXIMIDE see under SUCCINIMIDES

## METHYLCLOTHIAZIDE

D3.438.174.620 D18.162.276.572  
D19.770.224.578.572  
65

METHYL N-BUTYL KETONE see under KETONES

X BUTYLMETHYL KETONE  
X 2-HEXANONE

METHYL-CCNU see SEMUSTINE

## METHYL CHLORIDE

D2.455.526.439.632

METHYL CHLOROMETHYL ETHER see CHLOROMETHYL METHYL ETHER

METHYL CLOFENAPATE see CLOFENAPATE

METHYL CYANIDES see ACETONITRILES

## METHYL ETHERS

D2.355.601+  
74  
XU BIS(CHLOROMETHYL) ETHER  
XU CHLOROMETHYL METHYL ETHER  
XU ENFLURANE  
XU ISOFLURANE

METHYL-GAG see MITOGUAZONE

METHYL GREEN see under ROSANILINE DYES

1-METHYL-3-ISOBUTYLXANTHINE see under THEOPHYLLINE

X 3-ISOBUTYL-1-METHYLXANTHINE  
X ISOBUTYLTHEOPHYLLINE

METHYL MERCAPTOSPHOS see under INSECTICIDES,  
ORGANOTHIOPHOSPHATE

## METHYL MERCURY COMPOUNDS

D2.691.750.100.738 D5.723.288.50.601  
74

METHYL METHANESULFONATE see under METHANESULFONATES

METHYL ORANGE see under AZO COMPOUNDS

METHYL PARATHION see under PARATHION

X METAPHOS  
X PARATHION METHYL

METHYL PARTRICIN see under POLYENES

X MEPARTRICIN

METHYL PROPYL KETONES see PENTANONES

METHYL VIOLET see GENTIAN VIOLET

METHYL VIOLOGEN see PARAQUAT

## METHYLAMINES

D2.92.668+  
73

METHYLANDROSTENEDIOL see METHANDRIOL

## METHYLATION

H1.181.404.146.538  
68

METHYL AZOXYMETHANOL ACETATE see under AZO COMPOUNDS

METHYLBENZOQUATE see NEQUINATE

N-METHYLBENZYLADENOSINE see METRIFUDIL

## METHYLCELLULOSE

D9.203.698.365.180.663+ D19.316.396.618+  
XU CARBOXYMETHYLCELLULOSE

METHYLCEPHELINE see EMETINE

METHYLCHLOROFORM see TRICHLOROETHANES

## METHYLCHOLANTHRENE

D26.191.579

METHYLDIMETHYLAMINOAZOBENZENE see under  
DIMETHYLAMINOAZOBENZENE

METHYLDINITROBENZAMIDE see DINITOLMIDE

METHYLDIPHENYLHYDRAMINE see ORPHENADRINE

## METHYLDOPA

D2.92.311.242.538+ D12.125.72.573.400.600  
D16.848.315.552 D16.848.415.572  
D18.162.558

65  
X ALPHAMETHYLDOPA

METHYLDOPAHYDRAZINE see under HYDRAZINES

X CARBIDOPA  
X MK-485  
X MK-486

METHYLDOPAMINE see DEOXYEPINEPHRINE

METHYLENE BICHLORIDE see METHYLENE CHLORIDE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

METHYLENEBIS(CHLOROANILINE) see under BENZHYDRYL COMPOUNDS

## METHYLENE BLUE

D3.494.741.517 D20.237.310

D26.408.537

X METHYLTHIONINE CHLORIDE

X SWISS BLUE

METHYLENE CHLORIDE see under HYDROCARBONS, CHLORINATED

X DICHLOROMETHANE

X METHYLENE BICHLORIDE

X METHYLENE DICHLORIDE

METHYLENE DICHLORIDE see METHYLENE CHLORIDE

3,4-METHYLENEDIOXYAMPHETAMINE see under AMPHETAMINES

X MDA

METHYLENESULFONATES see METHANESULFONATES

METHYLENETETRAHYDROFOLATE DEHYDROGENASE see under OXIDOREDUCTASES

METHYLERGOBASIN see METHYLERGONOVINE

METHYLERGOL CARBAMIDE see LISURIDE

METHYLERGOMETRIN see METHYLERGONOVINE

## METHYLERGONOVINE

D3.132.327.287.262.455 D3.549.439.262.538

METHYLERGONOVINE DERIVATIVES was see under

METHYLERGONOVINE 1975-77, was see under ERGOLINES 1969-74

X METHYLERGOBASIN

X METHYLERGOMETRIN

METHYLESCULETIN see SCPOLETIN

METHYLESTRENOLONE see NORMETHANDROLONE

METHYLGALACTOPYRANOSIDES see METHYLGALACTOSIDES

METHYLGALACTOSE see METHYLGALACTOSIDES

METHYLGALACTOSIDES see under METHYLGLYCOSIDES

X METHYLGALACTOPYRANOSIDES

X METHYLGALACTOSE

METHYLGALUCAMINE see MEGLUMINE

METHYLGALUCOPYRANOSIDES see METHYLGALUCOSIDES

METHYLGALUCOSE see METHYLGALUCOSIDES

METHYLGALUCOSIDES see under METHYLGLYCOSIDES

X METHYLGALUCOPYRANOSIDES

X METHYLGALUCOSE

METHYLGLYCINE see under GLYCINE

## METHYLGLYCOSIDES

D9.203.408.514+

74

XU METHYLGALACTOSIDES

XU METHYLGALUCOSIDES

XU METHYLMANNOSIDES

METHYLGLYOXAL see PYRUALDEHYDE

METHYLGLYOXAL BIS(GUANYLHYDRAZONE) see MITOGUAZONE

METHYLGLYOXALASE see LACTOYL GLUTATHIONE LYASE

METHYLGUANIDINE see under GUANIDINES

## METHYLHISTAMINES

D2.92.471.440.500

D3.383.374.373.500

D24.185.798.300.581

77

METHYLHISTIDINE see under HISTIDINE

METHYLHYDRAZINE see MONOMETHYLHYDRAZINE

## METHYLHYDRAZINES

D2.442.600+

78; DIMETHYLHYDRAZINES was 1,2 DIMETHYLHYDRAZINE see under HYDRAZINES 1975-77; MONOMETHYLHYDRAZINE was METHYLHYDRAZINE see under HYDRAZINES 1966-77

XU DIMETHYLHYDRAZINES

XU MONOMETHYLHYDRAZINE

METHYLHYDROXYPROGESTERONE see MEDROXYPROGESTERONE

3-METHYLINDOLE see SKATOLE

METHYLMALEIC ACID see CITRACONIC ACID

METHYLMALEIC ANHYDRIDES see CITRACONIC ANHYDRIDES

METHYLMALONIC ACID see under MALONATES

METHYLMALONYL COA ISOMERASE see METHYLMALONYL COA MUTASE

METHYLMALONYL COA MUTASE see under ISOMERASES

X METHYLMALONYL COA ISOMERASE

METHYLMANNOPYRANOSIDES see METHYLMANNOSIDES

METHYLMANNOSE see METHYLMANNOSIDES

METHYLMANNOSIDES see under METHYLGLYCOSIDES

X METHYLMANNOPYRANOSIDES

X METHYLMANNOSE

METHYLMETPROBAMATE see MEBUTAMATE

METHYLMERCADONE see NIFURATEL

## METHYLMETHACRYLATE

D2.241.81.69.600.580

D25.720.716.822.689

73; was see under ACRYLIC RESINS 1963-72

METHYLMETHIONINESULFONIUM CHLORIDE see VITAMIN U

METHYLMETHYLERGONOVINE see METHYSERGIDE

## METHYLMONADACEAE

B3.400.500

76; was METHANOMONADACEAE 1975

X METHANOMONADACEAE

N-METHYLMORPHOLINOTETRACYCLINE see MORPHOCYCLINE

## METHYLNITRONITROSOGUANIDINE

D2.78.370.649.400

D2.654.567.400

D26.191.598

77; was see under NITROSOGUANIDINES 1975-76

X METHYLNITROSONITROGUANIDINE

X NITROSOMETHYLNITROGUANIDINE

X NITROSONITROMETHYLGUANIDINE

METHYLNITROPHOS see FENITROTHION

METHYLNITROSONITROGUANIDINE see

METHYLNITRONITROSOGUANIDINE

METHYLNITROSOUREA see under NITROSOUREA COMPOUNDS

X NITROSOMETHYLUREA

METHYLNITROSOURETHANE see NITROSOMETHYLURETHANE

METHYLNOREPINEPHRINE see under NOREPINEPHRINE

METHYLNORTESTOSTERONE see NORMETHANDROLONE

METHYLOXAZEPAM see TEMAZEPAM

METHYLPHENAZONIUM METHOSULFATE see under PHENAZINES

X PHENAZINE METHOSULFATE

## METHYLPHENIDATE

D2.241.223.601.600

D3.383.621.460

D15.128.564

X PHENIDYLATE

METHYLPHENOBARBITOL see MEPHOBARBITAL

METHYLPHENYL ETHERS see ANISOLES

METHYLPYPERAZINYL DEOXY-PREDNISOLONE see DEPERISOLONE

METHYLPYPERIDINOPYRAZINE see MODALINE

## METHYLPREDNISOLONE

D4.808.745.432.769.795.539

D6.597.481.561.353.744.622

D6.597.481.561.478.702.622

METHYLPROMAZINE see TRIMEPAZINE

METHYLOSANILINE CHLORIDE see GENTIAN VIOLET

METHYLSTANAZOL see STANOZOLOL

METHYLSULFADIAZINE see SULFAMERAZINE

## METHYLTESTOSTERONE

D4.808.54.79.429.824.664

D6.597.100.622+

XU CALUSTERONE

METHYLTETRAHYDROFOLATE HOMOCYSTEINE

METHYLTRANSFERASE see TETRAHYDROPTEROYLGLUTAMATE

METHYLTRANSFERASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

METHYLTHIOINOSINE see under INOSINE

METHYLTHIONINE CHLORIDE see METHYLENE BLUE

### METHYLTHIOURACIL

D3.383.742.698.875.842.455 D6.347.789.476

### METHYLTRANSFERASES

D8.586.913.517+

72

XU ACETYLSEROTONIN METHYLTRANSFERASE

XU DNA (CYTOSINE-5-)-METHYLTRANSFERASE

XU HISTAMINE METHYLTRANSFERASE

XU TETRAHYDROPTEROYLGLUTAMATE

METHYLTRANSFERASE

XU THYMIDYLATE SYNTHETASE

METHYLTYRAMINE see P-HYDROXYAMPHETAMINE

### METHYLTYROSINES

D12.125.72.917.664

68

METHYLUMBELLIFERONE see HYMECROMONE

### METHYLUREA COMPOUNDS

D2.948.511+

75

METHYMAZOL see METHIMAZOLE

METHYPPREGNONE see MEDROXYPROGESTERONE

### METHYPRYLON

D3.383.621.808.622 D14.591.745.679

73; was see under HYPNOTICS AND SEDATIVES 1963-72

METHYRIDINE see under PYRIDINES

### METHYSERGIDE

D3.132.327.287.689 D3.549.439.689

D23.846.611

65; METHYSERGIDE DERIVATIVES was see under METHYSERGIDE

1975-77, was see under ERGOLINES 1969-74

X DIMETHYLERGOMETRIN

X METHYLMETHYLERGONOVINE

METIAMIDE see under THIOUREA

METIAZINIC ACID see under PHENOTHIAZINES

METICLORPINDOL see CLOPIDOL

METILDIGOXIN see MEDIGOXIN

METINDAMIDE see INDAPAMIDE

METITEPINE see METHIOFEPIN

METMYOGLOBIN see under HEMEPROTEINS

X FERRIMYOGLOBIN

### METOCLOPRAMIDE

D2.65.277.573

D2.241.223.106.162.573

D23.136.589

74

METOLAZONE see under DIURETICS, SULFAMYL

METOLQUIZOLONE see METHAQUALONE

METOMIDATE see under IMIDAZOLES

X METHOXIMOL

METOPON see under DIHYDROMORPHINONE

METOPROLOL see under PROPANOLAMINES

X H 93-26

METOXIPROFILINNICOTINATE see XANTHINOL NIACINATE

### METRIAL GLAND

A13.600

75

### METRIC SYSTEM

H1.939.539

74

METRIFONATE see TRICHLORFON

METRIFUDIL see under ADENOSINE

X N-METHYLBENZYLADENOSINE

### METRIZAMIDE

D2.241.223.106.530.718.470 D9.203.408.51.545

D26.298.686

78; was see under IODOBENZOATES 1975-77

METRIZOATE see under IODOBENZOATES

### METRONIDAZOLE

D2.640.672.500

D3.383.374.658.500

D21.370.370.664

D26.776.500

65

### METRORRHAGIA

C13.371.852.691.622

C23.542.946.664

### METUREDEPA

D2.241.81.251.523

D3.383.97.217.621

D22.204.57.580

73

### METYRAPONE

D3.383.725.463

66

X METHBIPYRANONE

X METHOPYRAPONE

### MEVALONIC ACID

D2.241.511.579

MEVINPHOS see under INSECTICIDES, ORGANOPHOSPHATE

MEXEPHENAMIDE see MEFEXAMIDE

MEXICAN AMERICANS see HISPANIC AMERICANS

MEXILETINE see under PROPYLAMINES

X KO 1173

MEYERS-BRIGGS TYPE INVENTORY see PERSONALITY INVENTORY

MEZCALIN see MESCALINE

MHPE see 3-METHOXY-4-HYDROXYPHENYLETHANOL

MHPG see METHOXYHYDROXYPHENYLGLYCOL

MIANSERIN see under DIBENZAZEPINES

### MICE

B2.649.865.602+

### MICE, INBRED A

B2.649.865.602.540.339

74

### MICE, INBRED AKR

B2.649.865.602.540.389

74

### MICE, INBRED BALB C

B2.649.865.602.540.440

74

### MICE, INBRED CBA

B2.649.865.602.540.590

74

### MICE, INBRED C3H

B2.649.865.602.540.490

74

### MICE, INBRED C57BL

B2.649.865.602.540.540

74

### MICE, INBRED DBA

B2.649.865.602.540.640

74

### MICE, INBRED ICR

B2.649.865.602.540.690

74

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MICE, INBRED NZB**

B2.649.865.602.540.740  
74

**MICE, INBRED STRAINS**

B2.649.865.602.540+  
72  
XR INBREEDING

MICE, JIMPY see under MICE, NEUROLOGIC MUTANTS

**MICE, MUTANT STRAINS**

B2.649.865.602.600+  
79

**MICE, NEUROLOGIC MUTANTS**

B2.649.865.602.600.680+  
79  
X LURCHER MICE  
X NERVOUS MICE  
X REELER MICE  
X STAGGERER MICE  
X WEAVER MICE  
XU MICE, JIMPY

**MICE, NUDE**

B2.649.865.602.600.720  
75  
X HAIRLESS MICE  
X NUDE MICE

**MICE, OBESE**

B2.649.865.602.600.768  
75  
X OBESE MICE

**MICE, QUAKING**

B2.649.865.602.600.680.590  
78

MICELLES see under COLLOIDS

MICONAZOLE see under IMIDAZOLES

MICROANGIOPATHY, DIABETIC see DIABETIC ANGIOPATHIES

**MICROBIAL SENSITIVITY TESTS**

E5.909.560.150.630  
70  
see related  
DRUG RESISTANCE, MICROBIAL  
X BACTERIAL SENSITIVITY TESTS  
XR DRUG RESISTANCE, MICROBIAL

**MICROBIOLOGICAL TECHNIQS**

E5.909.560+  
78

**MICROBIOLOGY**

G1.273.540+  
see related  
BACTERIA  
FUNGI  
PROTOZOA  
VIRUSES

MICROBODIES see under ORGANIDS

X PEROXISOMES

**MICROCEPHALY**

C16.131.621.620

**MICROCHEMISTRY**

E5.196.620 H1.181.278.638

**MICROCIRCULATION**

A7.231.432+ G9.330.163.645  
72

MICROCLIMATE see under CLIMATE

**MICROCOCCACEAE**

B3.525.645+  
75

**MICROCOCCAL NUCLEASE**

D8.586.277.352.630.553.574  
73  
X STAPHYLOCOCCAL NUCLEASE

**MICROCOCCUS**

B3.525.645.456  
GAFFKYA was see under MICROCOCCACEAE 1976-78, was heading 1963-75  
X GAFFKYA ANAEROBIA  
X GAFFKYA TETRAGENA

MICROCOCCUS DENITRIFICANS see PARACOCCUS DENITRIFICANS

MICROCOCCUS PYOGENES see STAPHYLOCOCCUS AUREUS

**MICROELECTRODES**

E7.296.623  
73  
X ELECTRODES, MINIATURIZED

MICROFILAMENTS see under CYTOPLASM

MICROFILARIA see under FILARIOIDEA

MICROFILARIA DIURNA see LOA LOA

**MICROFILMING**

L1.382.395.415  
XR PHOTOGRAPHY

**MICROGNATHISM**

C16.131.621.514.457  
66

**MICROINJECTIONS**

E5.300.530.690  
73

MICROINTERFEROMETRY see MICROSCOPY, INTERFERENCE

**MICROMANIPULATION**

E5.595.346  
73

**MICROMONOSPORA**

B3.100.67.500.457

**MICROMONOSPORACEAE**

B3.100.67.500+  
76

**MICROPHTHALMOS**

C16.131.384.666  
67

**MICROPORE FILTERS**

E7.560 H1.181.529.365.541  
73  
XR ULTRAFILTRATION

**MICRORADIOGRAPHY**

E1.818.525

**MICROSCOPY**

E5.595+ H1.671.606.624

**MICROSCOPY, ELECTRON**

E5.595.402+  
X ELECTRON MICROSCOPY

**MICROSCOPY, ELECTRON, SCANNING**

E5.595.402.541  
72

**MICROSCOPY, FLUORESCENCE**

E5.595.458  
X FLUORESCENCE MICROSCOPY

**MICROSCOPY, INTERFERENCE**

E5.490.630 E5.595.513  
65  
X INTERFEROMETRY, MICROSCOPIC  
X MICROINTERFEROMETRY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MICROSCOPY, PHASE CONTRAST**

E5.595.569

**MICROSCOPY, POLARIZATION**

E5.595.624

67

**MICROSCOPY, ULTRAVIOLET**

E5.595.680

73

X ULTRAVIOLET MICROSCOPY

**MICROSOMES**

A11.904.540+

65

**MICROSOMES, LIVER**

A11.904.540.541

70

X LIVER MICROSOMES

**MICROSPHERES**

E7.579

74

**MICROSPORIUM**

B5.354.318.542

X NANNIZZIA

**MICROSTOMIA** see under MOUTH DISEASES**MICROSURGERY**

E4.494

72

**MICROTATOBIOITES** see RICKETTSIALES**MICROTOMY**

E5.909.432.707+

XU FROZEN SECTIONS

**MICROTUBULE PROTEIN** see TUBULIN**MICROTUBULES**

A11.368.602

72

**MICROTUS** see VOLES**MICROVILLI** see under CELL MEMBRANE

X BRUSH BORDER

X STRIATED BORDER

**MICROWAVES**

H1.671.768.638.458

see related

DIATHERMY

**MIDBRAIN** see MESENCEPHALON**MIDDLE AGE**

M1.471.116.630

**MIDDLE LOBE SYNDROME**

C8.381.69.542

X BROCK'S SYNDROME

**MIDECAMYCIN** see SF 837**MIDEKAMYCIN** see SF 837**MIDGES** see under DIPTERA**MIDODRIN** see under ETHANOLAMINES**MIDTRIMESTER** see PREGNANCY TRIMESTER, SECOND**MIDWIFERY**

G2.478.676.416

66; was MIDWIVES 1963-65

X TRADITIONAL BIRTH ATTENDANT

**MIGRAINE**

C10.228.140.300.937.542

C23.888.592.612.429.814.458

X HEMICRANIA

C14.907.253.937.542

**MIGRANTS** see TRANSIENTS AND MIGRANTS**MIGRATION INHIBITORY FACTOR**

D24.611.632.625

74

XR CELL MIGRATION INHIBITION

**MIKAMYCINS** see under VIRGINIAMYCINS

X OSTEOPHYCIN

X VERNAMYCIN

**MIKULICZ' DISEASE**

C7.465.815.355

**MILIARIA**

C17.805.843.492

**MILIEU THERAPY**

F4.754.864.392+

69

**MILITARY DENTISTRY**

G2.163.592

65

**MILITARY HYGIENE**

G3.850.670.300

**MILITARY MEDICINE**

G2.403.442

see related

SURVIVAL

WOUNDS AND INJURIES

**MILITARY NURSING**

G2.478.676.458

X NURSING, MILITARY AND NAVAL

**MILITARY PERSONNEL**

M1.526.625

see related

VETERANS AFFAIRS

X ARMED FORCES PERSONNEL

**MILITARY PSYCHIATRY** see PSYCHIATRY, MILITARY**MILITARY PSYCHOLOGY** see PSYCHOLOGY, MILITARY**MILITARY SCIENCE**

J1.675+

**MILK**

A13.622

J1.125.576

J1.341.273.692

XR INFANT NUTRITION

XR LACTATION

**MILK-ALKALI SYNDROME** see under HYPERCALCEMIA**MILK EJECTION** see under LACTATION**MILK FACTOR** see MAMMARY CANCER VIRUS**MILK FEVER, ANIMAL** see PARTURIENT PARESIS**MILK, HUMAN**

A12.838.467

XR BREAST FEEDING

XR INFANT NUTRITION

XR LACTATION

**MILK OF MAGNESIA** see MAGNESIUM HYDROXIDE**MILK PROTEINS**

D12.776.256.626+

73

**MILK SICKNESS** see PLANT POISONING**MILKER'S NODES** see under POXVIRUS INFECTIONS**MILKER'S NODES VIRUS** see PARAVACCINIA VIRUS**MILLET** see under GRAIN**MILROY'S DISEASE**

C15.604.496.626

**MIMAE** see ACINETOBACTER

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

MIMAE INFECTIONS see ACINETOBACTER INFECTIONS

MIMETIC MUSCLES see FACIAL MUSCLES

MIMOSINE see under PYRIDONES

X LEUCENINE  
X LEUCENOL

MINAMATA DISEASE see MERCURY POISONING

## MINERAL OIL

D19.316.396.656 D26.698.523.626 +  
D26.698.636.385

66; was PETROLATUM, LIQUID 1963-65

X LIQUID PARAFFIN  
X PETROLATUM, LIQUID

## MINERAL WATERS

J1.125.648

XR BALNEOLOGY  
XR WATER

MINERALOCORTICOID ANALOGS see MINERALOCORTICOID, SYNTHETIC

## MINERALOCORTICOID

D6.472.40.668 +  
67

## MINERALOCORTICOID, SYNTHETIC

D6.597.648 +

75

X MINERALOCORTICOID ANALOGS

## MINERALS

D1.578 +

/metabolism was MINERAL METABOLISM 1963-65

MINIATURIZATION see under ELECTRONICS

## MINIMAL BRAIN DYSFUNCTION

C10.228.140.140.626 F3.234.593

73

X BRAIN DYSFUNCTION, MINIMAL

MINIMAL CARE UNITS see SELF-CARE UNITS

## MINING

J1.576.670 +

## MINK

B2.649.147.625

68

MINK ENCEPHALOPATHY VIRUS see under VERTEBRATE VIRUSES,

UNCLASSIFIED

X TRANSMISSIBLE ENCEPHALOPATHY VIRUS OF MINK

MINNESOTA MULTIPHASIC PERSONALITY INVENTORY see MMPI

MINOCYCLINE see under TETRACYCLINES

## MINORITY GROUPS

I1.880.371

M1.403 +

N1.224.593

68

MINOXIDIL see under PYRIMIDINES

MINUTE VIRUS OF MICE see under PARVOVIRUSES

## MIOTICS

D16.428

MIREX see under INSECTICIDES, ORGANOCHLORINE

MIRROR WRITING see DOMINANCE, CEREBRAL

MISARTICULATION see ARTICULATION DISORDERS

MISCARRIAGE see ABORTION

MISONIDAZOLE see under NITROIMIDAZOLES

X RO 07-0582

## MISSIONS AND MISSIONARIES

M1.526.682

N2.720

MISTLETOE see VISCUM

MISUSE OF HEALTH SERVICES see HEALTH SERVICES MISUSE

## MITE INFESTATIONS

C3.211.394 +

68; was ACARIASIS 1963-67

X ACARIASIS

X MANGE

XU GAMASOIDIASIS

XU TROMBICULIASIS

## MITES

B1.131.166.132.419 +

X ACARUS

XU TROMBICULID MITES

## MITHRAMYCIN

D9.203.408.544

D20.85.75.302.419

D22.204.106.307.419

73

MITOBRONITOL see under MANNITOL

X DIBROMOMANNITOL

## MITOCHONDRIA

A11.368.702.564 +

A11.904.626 +

XU SUBMITOCHONDRIAL PARTICLES

## MITOCHONDRIA, HEART

A11.368.702.564.627.603

A11.904.626.627.603

78

X HEART MITOCHONDRIA

X MYOCARDIAL MITOCHONDRIA

## MITOCHONDRIA, LIVER

A11.368.702.564.461

A11.904.626.461

68

X LIVER MITOCHONDRIA

## MITOCHONDRIA, MUSCLE

A11.368.702.564.627 +

A11.904.626.627 +

68

X SARCOSOMES

## MITOCHONDRIAL CONTRACTION

G4.335.690

76; was see under MITOCHONDRIA 1975

## MITOCHONDRIAL SWELLING

G4.335.723

76; was see under MITOCHONDRIA 1975

MITOGENIC FACTOR see under LYMPHOKINES

X LYMPHOCYTE MITOGENIC FACTOR

## MITOGENS

D24.185.526 +

73

MITOGUAZONE see under GUANIDINES

X METHYL-GAG

X METHYLGLYOXAL BIS(GUANYLHYDRAZONE)

## MITOMYCIN

D20.85.75.584

D22.204.106.606

## MITOSIS

G4.335.184.669 +

G5.148.168.627 +

G7.553.251.627 +

68; was see under CELL DIVISION 1963-67

XU MITOTIC INDEX

## MITOTANE

D2.455.526.439.681

D5.723.491.491.723

D22.204.578

73

X O,P-DDD

X ORTHO,PARA-DDD

MITOTIC INDEX see under MITOSIS

MITRAL CLICK-MURMUR SYNDROME see MITRAL VALVE PROLAPSE

## MITRAL VALVE

A7.541.510.507

X BICUSPID VALVE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MITRAL VALVE INSUFFICIENCY**

C14.280.484.461

67; was MITRAL INSUFFICIENCY 1963-66

**MITRAL VALVE PROLAPSE**

C14.280.484.505

79

- X FLOPPY MITRAL VALVE
- X MITRAL CLICK-MURMUR SYNDROME
- X SYSTOLIC CLICK-MURMUR SYNDROME

**MITRAL VALVE STENOSIS**

C14.280.484.517

67; was MITRAL STENOSIS 1963-66

**MIXED CONNECTIVE TISSUE DISEASE**

C23.200.451

79

- X CONNECTIVE TISSUE DISEASE, MIXED
- X SHARP SYNDROME

**MIXED FUNCTION OXIDASES** see under OXIDOREDUCTASES**MIXED LEUKOCYTE CULTURE TEST** see LEUKOCYTE CULTURE TEST, MIXED**MIXED SALIVARY GLAND TUMOR**

C4.557.537.615

**MIYAGAWANELLA** see CHLAMYDIA**MIYAGAWANELLA INFECTIONS** see CHLAMYDIA INFECTIONS**MK-135** see CHOLESTYRAMINE**MK-485** see METHYLDOPAHYDRAZINE**MK-486** see METHYLDOPAHYDRAZINE**MMPI**

F4.711.647.513.607

- X MINNESOTA MULTIPHASIC PERSONALITY INVENTORY

**MN SIALOGLYCOPROTEIN** see GLYCOPHORIN**MNSS BLOOD-GROUP SYSTEM**

D24.611.216.705.230.606

G4.610.241.606

G9.188.229.606

76

**MOBAM** see under INSECTICIDES, CARBAMATE**MOBILE HEALTH UNITS**

N2.421.143.827.233.628

N2.421.297.879.410

N2.421.726.233.628

70

**MODALINE**

D3.383.679.545

D8.373.616.495

D15.236.122.627.495

73

- X METHYLPIPERIDINOPYRAZINE

**MODELS, ANATOMIC** see ANATOMIC MODELS**MODELS, BIOLOGICAL**

H1.770.461.395

73; was MODELS, BIOLOGIC 1968-72

see related

BIONICS

DISEASE MODELS, ANIMAL

**MODELS, CHEMICAL**

H1.770.461.495

68

**MODELS, MOLECULAR** see MOLECULAR MODELS**MODELS, NEUROLOGICAL**

H1.770.461.595

77; was MODELS, NEUROLOGIC 1968-76

**MODELS, PSYCHOLOGICAL**

H1.770.461.695

73; was MODELS, PSYCHOLOGIC 1968-72

see related

PROBABILITY LEARNING

**MODELS, STRUCTURAL**

L1.178.147.545+

68

- XU ANATOMIC MODELS
- XU MANIKINS
- XU MOLECULAR MODELS

**MODELS, THEORETICAL**

H1.770.461+

68; MODELS was heading 1966-67

**MOENOMYCINS** see BAMBERMYCINS**MOHAMMEDANISM** see ISLAM**MOHR SYNDROME** see OROFACIODIGITAL SYNDROMES**MOLAR**

A14.254.860.615

65

**MOLAR, FOURTH** see TOOTH, SUPERNUMERARY**MOLASSES**

J1.341.694

**MOLECULAR BIOLOGY**

G1.273.595

70

**MOLECULAR CONFORMATION**

G6.184.580+

H1.181.529.559

73

**MOLECULAR MODELS** see under MODELS, STRUCTURAL

- X MODELS, MOLECULAR

**MOLECULAR WEIGHT**

H1.181.529.574

67

**MOLES** see under INSECTIVORA**MOLINDONE** see under INDOLES**MOLLUSCA**

B1.644+

see related

SHELLFISH

**MOLLUSCACIDES**

D5.723.596+

**MOLLUSCUM CONTAGIOSUM**

C2.256.743.611

C17.838.556

**MOLLUSCUM CONTAGIOSUM VIRUS**

B4.909.204.783.438

B4.909.574.204.546

66; was see under TUMOR VIRUSES (now see ONCOGENIC VIRUSES) 1963-65

**MOLLUSK VENOMS**

D24.185.926.580.590+

D24.185.965.590+

78

- X CONUS VENOMS
- X OCTOPUS VENOMS

**MOLONEY VIRUS**

B4.909.574.449.674.632.596

B4.909.777.449.674.632.596

B4.909.777.779.674.632.596

66

**MOLTING HORMONE** see ECDYSONE**MOLYBDENUM**

D1.268.554

D1.552.571

D1.937.582

**MOLYBDENUM-IRON PROTEIN** see MOLYBDOFERREDOXIN**MOLYBDOFERREDOXIN** see under FERREDOXINS

- X MOLYBDENUM-IRON PROTEIN

**MONACTIN** see under ANTIBIOTICS**MONENSIN** see under FURANS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

MONGOLISM see DOWN'S SYNDROME

## MONGOLOID RACE

I1.76.368.763.596

X ASIATIC RACE

MONGOOSE see under CARNIVORA

## MONIEZIASIS

C3.335.190.628

C22.674.377.656

68

MONILIA see CANDIDA

## MONILIALES

B5.354.381.546+

XU ALTERNARIA

XU BOTRYTIS

XU CLADOSPORIUM

XU EMMONSIA

XU GEOTRICHUM

XU GLENOSPORA

XU GLIOCLADIUM

XU HELMINTHOSPORIUM

XU RHODOTORULA

XU STACHYBOTRYS

XU TRICHODERMA

XU VERTICILLIUM

## MONILIASIS

C1.703.626+

X CANDIDIASIS

## MONILIASIS, CUTANEOUS

C1.703.295.628

C1.703.626.421

C17.838.208.651

## MONILIASIS, ORAL

C1.703.626.546

C7.465.522

X THRUSH

## MONILIASIS, VULVOVAGINAL

C1.703.626.671

C13.371.894.509

C13.371.944.462

MONILIFORMIS see under ACANTHOCEPHALA

MONITORING, FETAL see FETAL MONITORING

## MONITORING, PHYSIOLOGIC

E1.621+

78; MONITORING SYSTEMS was heading 1966-77

## MONKEY DISEASES

C22.576+

MONKEY POX VIRUS see under POXVIRUSES

## MONKEYS

B2.649.801.201.629+

XU CALLIMICO

XU COLOBUS

XU GELADA

XU HOWLER MONKEYS

XU NIGHT MONKEYS

XU PATAS MONKEYS

XU SQUIRREL MONKEYS

MONOACYLGLYCEROL LIPASES see under CARBOXYLIC ESTER  
HYDROLASES

X GLYCEROL MONOESTER HYDROLASES

X MONOGLYCERIDE ESTERASES

X MONOGLYCERIDE LIPASES

MONOACYLGLYCEROLS see GLYCERIDES

## MONOAMINE OXIDASE

D8.586.682.135.697+

XU BENZYLAMINE OXIDASE

## MONOAMINE OXIDASE INHIBITORS

D8.373.616+

D15.236.122.627+

MONOCROTAPHOS see under INSECTICIDES, ORGANOPHOSPHATE

## MONOCYTES

A11.118.637.652

A11.733.547

A15.145.229.637.652

A15.680.547

MONOGLYCERIDE ESTERASES see MONOACYLGLYCEROL LIPASES

MONOGLYCERIDE LIPASES see MONOACYLGLYCEROL LIPASES

MONOMETHYLHYDRAZINE see under METHYLHYDRAZINES  
X METHYLHYDRAZINE

## MONOMYCIN

D9.203.408.51.567

D20.85.513

73

MONOPHOSPHATIDYLGlycerols see PHOSPHATIDYLGlycerols

## MONOSACCHARIDES

D9.203.546+

MONOSIALOSYL TETRAGLYCOSYL CERAMIDE see G(M1)  
GANGLIOSIDE

MONOSODIUM GLUTAMATE see SODIUM GLUTAMATE

## MONOSPORIUM

B5.354.381.546.581

## MONOTREMATA

B2.649.627+

75.63-67

XU ECHIDNA

XU PLATYPUS

MONOURON see under HERBICIDES, UREA

## MONSTERS

C16.131.581+

MONTE CARLO METHOD see under OPERATIONS RESEARCH

MONTEGGIA'S FRACTURE see under ULNA FRACTURES

MONTMORILLONITE see BENTONITE

MOPET see 3-METHOXY-4-HYDROXYPHENYLETHANOL

## MORALE

F1.829.477

## MORALS

F1.829.500+

K1.316.630+

K1.752.256.547+

XU CONSCIENCE

D-MORAMIDE see DEXTROMORAMIDE

MORANTEL see under PYRIMIDINES

## MORAXELLA

B3.400.699.400

## MORBIDITY

N1.224.935.597

MORBILLI VIRUS see MEASLES VIRUS

MOREL'S SYNDROME see HYPEROSTOSIS FRONTALIS INTERNA

MORGAGNI'S SYNDROME see HYPEROSTOSIS FRONTALIS INTERNA

MORNING AFTER PILL see under CONTRACEPTIVES, POSTCOITAL

MORPHAZINAMIDE see under PYRAZINES

MORPHEA see SCLERODERMA, CIRCUMSCRIBED

## MORPHINANS

D3.132.610.422+

D3.549.686+

D3.605.497+

69; BENZOMORPHAN was see under BRIDGED COMPOUNDS 1966-72

XU BENZOMORPHAN

XU BUPRENORPHINE

XU BUTORPHANOL

XU CYCLOPHAN

XU DEXTORPHAN

XU DIPRENORPHINE

XU ETORPHINE

XU NALBUPHINE

## MORPHINE

D3.132.610.422.547+

D3.549.686.575+

D3.605.497.575+

D14.73.153.616.547+

D14.757.638.547+

## MORPHINE ADDICTION

F3.709.597.285.220+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## MORPHINE DERIVATIVES

D3.132.610.422.547.547+ D3.549.686.575.547+  
D3.605.497.575.547+

78; was see under MORPHINE 1975-77, was see under MORPHINANS  
1969-74

XU DIHYDROMORPHINE  
XU ETHYLMORPHINE

MORPHINE RECEPTORS see RECEPTORS, NARCOTIC

MORPHOCYCLINE see under TETRACYCLINES  
X N-METHYLMORPHOLINOTETRACYCLINE

## MORPHOGENESIS

G7.553.686  
72

## MORPHOLINES

D3.383.468+  
X TETRAHYDRO-1,4-OXAZINES  
XU DIMORPHOLAMINE  
XU FOMINOEN  
XU PHENDIMETRAZINE  
XU VILOXAZINE

MORQUIO'S DISEASE see ECCENTROOSTEOCHONDRODYSPLASIA

## MORTALITY

N1.224.935.698+  
X DEATH RATE

## MORTUARY CUSTOMS

I1.76.201.450.713+  
XU FUNERAL RITES

## MORTUARY PRACTICE

G2.438+  
X CEMETERIES  
X CREMATION  
X UNDERTAKING  
XU BURIAL  
XR DEATH

## MOSAIC VIRUSES

B4.715.464+  
79; was see under PLANT VIRUSES 1975-78

## MOSAICISM

G5.148.630+  
67  
see related  
FREEMARTINISM  
RADIATION CHIMERA

## MOSQUITO CONTROL

G3.850.180.600.310.400

MOSQUITO FISH see under FISHES  
X GAMBUSIA

## MOSQUITOES

B1.131.617.289.610+  
XU TAENIORHYNCS

## MOTHER-CHILD RELATIONS

F1.829.263.370.290.170  
68

## MOTHERS

F1.829.263.500.320.200 I1.880.225.500.340.270  
M1.620.630  
78

MOTHS see under LEPIDOPTERA

MOTILIN see under GASTROINTESTINAL HORMONES

## MOTION

H1.671.538+  
68; was see under MOVEMENT 1963-67  
see related  
MOVEMENT  
XR MOVEMENT

## MOTION PERCEPTION

F2.463.593.533

## MOTION PICTURES

L1.178.147.598  
see related  
CINEANGIOGRAPHY  
CINERADIOGRAPHY  
XR PHOTOGRAPHY

## MOTION SICKNESS

C9.218.568.498 C21.866.620  
X AIRSICKNESS  
X CARSICKNESS  
X SEASICKNESS

## MOTIVATION

F1.658+  
see related  
COGNITIVE DISSONANCE  
LIBIDO  
X INCENTIVES  
XR EMOTIONS

## MOTOR ACTIVITY

F1.145.632+ G11.427.614.698  
68

## MOTOR CORTEX

A8.186.211.885.213.270.548  
71

MOTOR ENDPLATE see under NEUROMUSCULAR JUNCTION

## MOTOR NEURONS

A8.663.496+ A11.671.472+  
66  
XU ANTERIOR HORN CELLS  
XU MOTOR NEURONS, GAMMA

MOTOR NEURONS, GAMMA see under MOTOR NEURONS

X NEURONS, FUSIMOTOR  
X NEURONS, GAMMA MOTOR

## MOTOR SKILLS

F2.523+  
see related  
CHILD DEVELOPMENT  
XR CHILD DEVELOPMENT

## MOTTLED ENAMEL

C16.131.314.904.672  
65  
X FLUOROSIS, ENDEMIC DENTAL

MOULAGES see under MEDICAL ILLUSTRATION

## MOUNTAINEERING

I3.450.642.845.582  
see related  
ALTITUDE

MOUSE ENCEPHALOMYELITIS VIRUS see ENCEPHALOMYELITIS  
VIRUS, MURINE

## MOUSE LEUKEMIA VIRUSES

B4.909.574.449.674.632+ B4.909.777.449.674.632+  
B4.909.777.779.674.632+  
66  
X THYMIC GROUP VIRUSES  
XU AKR VIRUS  
XU GRAFFI VIRUS

MOUSE MAMMARY TUMOR VIRUS see MAMMARY CANCER VIRUS

MOUSE POX VIRUS see ECTROMELIA VIRUS

MOUSE SARCOMA VIRUS see under MOUSE TUMOR VIRUSES

## MOUSE TUMOR VIRUSES

B4.909.574.449.674+ B4.909.777.449.674+  
B4.909.777.779.674+  
66  
XU MOUSE SARCOMA VIRUS

## MOUTH

A1.456.505.631+ A14.549+  
/microbiology was MOUTH MICROORGANISMS 1965-67

**MOUTH ABNORMALITIES**

C16.131.314.687+  
65

**MOUTH BREATHING**

C8.618.659+ C23.888.852.749+  
72  
XU SNORING

**MOUTH DISEASES**

C7.465+  
65; was STOMATOLOGY 1963-64; MOUTH MICROORGANISMS was  
heading 1965-67  
see related  
DIAGNOSIS, ORAL  
HALITOSIS  
MOUTH REHABILITATION  
ORAL HEALTH  
XU BURNING MOUTH SYNDROME  
XU LEUKOEDEMA, ORAL  
XU MICROSTOMIA  
XU ORAL SUBMUCOUS FIBROSIS  
XR ORAL HEALTH

MOUTH DRYNESS see XEROSTOMIA

**MOUTH, EDENTULOUS**

C7.465.545  
65  
XR DENTURE, COMPLETE

**MOUTH FLOOR**

A14.549.441  
74  
X FLOOR OF MOUTH  
X SUBLINGUAL REGION

**MOUTH MUCOSA**

A10.615.550.599 A14.549.512  
65

**MOUTH NEOPLASMS**

C4.588.546+ C7.465.565+

**MOUTH PROTECTORS**

E6.761.599 E7.712.549  
65  
X MOUTHPieces

**MOUTH REHABILITATION**

E6.584  
65  
XR MOUTH DISEASES  
XR ORAL HEALTH  
XR TOOTH DISEASES

MOUTHPieces see MOUTH PROTECTORS

**MOUTHWASHES**

D25.583 D26.313.548  
J1.516.599  
65

**MOVEMENT**

G11.427.614+  
see related  
IMMOBILIZATION  
MOTION  
XR MOTION

**MOVEMENT DISORDERS**

C10.597.559+ C23.888.592.574+  
see related  
PSYCHOMOTOR DISORDERS  
X DYSKINESIA  
XU FASCICULATION

**MOXIBUSTION**

E2.684  
67

MOXISYLTE see THYMEXAMINE

MOYAMOYA DISEASE see under ARTERIAL OCCLUSIVE DISEASES

MSG see SODIUM GLUTAMATE

**MSH**

D6.472.734.525.583  
68; was INTERMEDIN 1963-67  
X INTERMEDINS  
X MELANOCYTE-STIMULATING HORMONES  
X MELANOTROPIN

MSH RELEASE INHIBITING FACTOR see MSH RELEASE INHIBITING HORMONE

**MSH RELEASE INHIBITING HORMONE**

D6.347.560.500  
75  
X MELANOCYTE-STIMULATING HORMONE RELEASE  
INHIBITING HORMONE  
X MSH RELEASE INHIBITING FACTOR

**MSH RELEASING HORMONE**

D6.472.709.500  
75  
X MELANOCYTE-STIMULATING HORMONE RELEASING HORMONE

MUCINASE see HYALURONIDASE

**MUCINS**

D12.776.395.560.631+  
79; was MUCIN 1963-78

**MUCOCELE**

C4.182.511  
65  
see related  
RANULA

MUCOCUTANEOUS LYMPH NODE SYNDROME see under LYMPHATIC DISEASES

X KAWASAKI DISEASE  
X LYMPH NODE SYNDROME, MUCOCUTANEOUS

**MUCOLIPIDOSIS**

C10.496.600 C18.452.648.625  
F3.709.346.625  
77  
X I-CELL DISEASE  
X LIPOMUCOPOLYSACCHARIDOSIS  
X PSEUDO-HURLER POLYDYSTROPHY

MUCOLYTIC AGENTS see EXPECTORANTS

MUCONOLACTONE DELTA-ISOMERASE see under ISOMERASES

MUCOPEPTIDE AMIDOHYDROLASE see  
N-ACETYLMURAMOYL-L-ALANINE AMIDASE

**MUCOPOLYSACCHARIDES**

D9.203.698.582+  
XU HEPARITIN SULFATE  
XU KERATAN SULFATE  
XU SCHIZOPHYLLAN

**MUCOPOLYSACCHARIDOSIS**

C18.452.648.202.715+  
74  
XU MUCOPOLYSACCHARIDOSIS 3  
XU MUCOPOLYSACCHARIDOSIS 5  
XU MUCOPOLYSACCHARIDOSIS 6

MUCOPOLYSACCHARIDOSIS 1 see LIPOCHONDRODYSTROPHY

MUCOPOLYSACCHARIDOSIS 2 see LIPOCHONDRODYSTROPHY

MUCOPOLYSACCHARIDOSIS 3 see under MUCOPOLYSACCHARIDOSIS  
X POLYDYSTROPHIC OLIGOPHRENIA  
X SANFILIPPO'S SYNDROME

MUCOPOLYSACCHARIDOSIS 4 see  
ECCENTROOSTEOCHONDRODYSPLASIA

MUCOPOLYSACCHARIDOSIS 5 see under MUCOPOLYSACCHARIDOSIS  
X SCHEIE'S SYNDROME

MUCOPOLYSACCHARIDOSIS 6 see under MUCOPOLYSACCHARIDOSIS  
X MAROTEAUX-LAMY SYNDROME  
X POLYDYSTROPHIC DWARFISM

**MUCOPROTEINS**

D12.776.395.560+

**MUCOR**

B5.354.730.944.550.500

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MUCORALES**

B5.354.730.944.550+

79; was see under PHYCOMYCETES 1963-78

**MUCORMYCOSIS**

C1.703.663

**MUCOSAL DISEASE VIRUS** see BOVINE DIARRHEA VIRUS**MUCOUS MEMBRANE**

A10.615.550+

**MUCOVISCIDOSIS** see CYSTIC FIBROSIS**MUCUS**

A12.838.503+

66

**MUD THERAPY**

E2.831.578.108.700

X FANGOTHERAPY

**MULLERIAN DUCTS**

A16.254.570

72

**MULTICEPS** see under CESTODA**MULTIENZYME COMPLEXES**

D8.586.600+

73

XU ASPARTOKINASE HOMOSERINE DEHYDROGENASE

XU SUCRASE-ISOMALTASE COMPLEX

**MULTIPHASIC SCREENING**

E1.563.633

G3.850.520.610.580.360

N1.224.458.527.633

N2.421.143.827.233.443.633

N2.421.726.233.443.633

68

**MULTIPLE EPIPHYSEAL DYSPLASIA, CONGENITAL** see  
CHONDRODYSSTROPHIA CALCIFICANS CONGENITA**MULTIPLE MYELOMA**

C4.557.386.720.550

C15.378.147.780.650

C20.780.650

see related

MYELOMA PROTEINS

X MYELOMA, PLASMA CELL

**MULTIPLE-PERSONALITY DISORDER**

F3.709.438.368.390.510

79; was MULTIPLE PERSONALITIES see under DUAL PERSONALITY

1968-78; DUAL PERSONALITY was heading 1968-78

X DUAL PERSONALITY

**MULTIPLE SCLEROSIS**

C10.228.337.578

X SCLEROSIS, DISSEMINATED

**MUMMIES**

I1.76.201.450.713.633

XR EMBALMING

**MUMMIFICATION** see POSTMORTEM CHANGES**MUMPS**

C2.782.660.625

C7.465.815.464.550

**MUMPS VACCINE**

D24.310.894.899.488

72

**MUMPS VIRUS**

B4.909.777.569.625

X EPIDEMIC PAROTITIS VIRUS

X MYXOVIRUS PAROTITIDIS

**MUNCHAUSEN SYNDROME**

F3.709.438.321.633

68

**MUNICIPAL GOVERNMENT**

I1.409.550

**MUONS** see ELEMENTARY PARTICLES**MUR-NAC-L-ALA-D-ISOGLN** see

ACETYLMURAMYL-ALANYL-ISOGLUTAMINE

**MURAMIC ACIDS** see under SUGAR ACIDS**MURAMIDASE**

D8.586.277.450.642

D12.776.256.317.467

X LYSOZYME

**MURAMOYLPENTAPEPTIDE CARBOXYPEPTIDASE** see  
CARBOXYPEPTIDASE TRANSPEPTIDASE**MURDER** see HOMICIDE**MUREIN** see PEPTIDOGLYCAN**MUREXIDE** see under BARBITURATES

X ACID AMMONIUM PURPURATE

X AMMONIUM PURPURATE

**MURRAY VALLEY ENCEPHALITIS VIRUS** see ENCEPHALITIS VIRUSES**MUSCARINE**

D2.92.102.580

D2.675.276.580

D3.132.545

D16.698.632

**MUSCARINIC AGENTS** see PARASYMPATHOMIMETICS**MUSCARINIC RECEPTORS** see RECEPTORS, MUSCARINIC**MUSCIMOL** see under OXAZOLES

X AGARIN

X PANTHERINE

**MUSCLE CONTRACTION**

G11.427.661+

65

XU MUSCLE RELAXATION

XR MYOFIBRILS

**MUSCLE CRAMP**

C5.651.475

X CRAMP

XR SPASM

**MUSCLE DENERVATION**

E4.530.324.443

65

**MUSCLE DYSTONIA**

C10.597.559.560

C23.888.592.574.530

79

X DYSTONIA

**MUSCLE FLACCIDITY** see MUSCLE HYPOTONIA**MUSCLE HYPERTONIA**

C10.597.559.588+

C23.888.592.574.548+

79

**MUSCLE HYPOTONIA**

C5.651.484

C10.597.559.596

C23.888.592.574.558

77

X FLACCIDITY, MUSCLE

X MUSCLE FLACCIDITY

**MUSCLE PROTEINS**

D12.776.210.500+

XU ACTININ

XU CALSEQUESTRIN

XU PARVALBUMINS

XU TROPONIN

**MUSCLE RELAXANTS, CENTRAL**

D17.426+

70; MUSCLE RELAXANTS *wp* see under CURARE-LIKE AGENTS &

MUSCLE RELAXANTS, CENTRAL &amp; NEUROMUSCULAR

DEPOLARIZING AGENTS 1970-74, was heading 1963-69

X CENTRALLY ACTING MUSCLE RELAXANTS

X SKELETAL MUSCLE RELAXANTS

**MUSCLE RELAXANTS, DEPOLARIZING** see NEUROMUSCULAR  
DEPOLARIZING AGENTS**MUSCLE RELAXATION** see under MUSCLE CONTRACTION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MUSCLE RELAXING FACTOR**

D24.185.562  
66  
X M-B FACTOR  
X MARSH-BENDALL FACTOR  
X RELAXING FACTOR

**MUSCLE RIGIDITY**

C5.651.504 C10.597.559.588.638  
C23.888.592.574.548.638  
73

**MUSCLE, SMOOTH**

A10.690.467+

**MUSCLE SPASTICITY**

C5.651.512 C10.597.559.588.652  
C23.888.592.574.548.652  
77; PARALYSIS, SPASTIC was heading 1963-78  
see related  
SPASM  
X SPASTICITY, MUSCLE

**MUSCLE TONUS**

G11.427.706  
72

**MUSCLES**

A2.633+ A10.690+  
/transplantation was MUSCLE TRANSPLANTATION 1963-65  
see related  
SARCOLEMMMA  
SARCOPLASMIC RETICULUM  
XU LARYNGEAL MUSCLES  
XU NECK MUSCLES  
XU PALATAL MUSCLES  
XU PHARYNGEAL MUSCLES  
XU STAPEDIUS

**MUSCULAR ATROPHY**

C5.651.661.468+ C10.228.854.468+  
C10.668.468+  
XU CHARCOT-MARIE DISEASE

**MUSCULAR DISEASES**

C5.651+

**MUSCULAR DYSTROPHY**

C5.651.661.523 C10.668.523

**MUSCULAR DYSTROPHY, ANIMAL**

C22.595+  
70  
XU WHITE MUSCLE DISEASE

**MUSCULOCUTANEOUS NERVE**

A8.796.828.169.501

**MUSCULOSKELETAL SYSTEM**

A2+

**MUSEUMS**

K1.419.152.552

**MUSHROOM POISONING**

C21.613.415.551  
68  
see related  
MYCOTOXINS

**MUSHROOMS**

B5.354.179.100.110.427+  
X TOADSTOOLS

**MUSIC**

K1.602

**MUSIC THERAPY**

E2.831.489.635 F4.754.549  
74

MUSLIMS see ISLAM

**MUSSELS**

B1.644.444  
72  
XR SHELLFISH

**MUSTARD**

B6.510.92.625 B6.560.610  
J1.341.241.579

**MUSTARD COMPOUNDS**

D2.455.526.728+  
68; MUSTARD GAS was heading 1963-67  
XU MUSTARD GAS

MUSTARD GAS see under MUSTARD COMPOUNDS

**MUTAGENS**

D5.569.468+  
66

**MUTATION**

G5.632  
64

**MUTISM**

C10.597.843.552 C23.888.592.852.469  
F3.126.867.634  
69; was see under DEAF-MUTISM & SPEECH DISORDERS 1963-68  
XR DEAF-MUTISM

MUTISM, AKINETIC see AKINETIC MUTISM

MYALGIA, EPIDEMIC see PLEURODYNIA, EPIDEMIC

**MYASTHENIA GRAVIS**

C5.651.661.580 C10.668.580

MYATONIA CONGENITA see AMYOTONIA CONGENITA

MYCETOMA see MADUROMYCOSIS

MYCETOZOA see MYXOMYCETES

MYCOBACILLIN see under ANTIBIOTICS, ANTIFUNGAL

**MYCOBACTERIACEAE**

B3.100.67.552+  
75

**MYCOBACTERIOPHAGES**

B4.123.502

**MYCOBACTERIUM**

B3.100.67.552.552+  
XU MYCOBACTERIUM, ATYPICAL  
XU MYCOBACTERIUM AVIUM  
XU MYCOBACTERIUM PHLEI

MYCOBACTERIUM, ATYPICAL see under MYCOBACTERIUM  
X TUBERCULOID BACILLUS

MYCOBACTERIUM AVIUM see under MYCOBACTERIUM

**MYCOBACTERIUM BOVIS**

B3.100.67.552.552.402+  
XU BCG

**MYCOBACTERIUM INFECTIONS**

C1.252.40.552+  
64  
XU MYCOBACTERIUM INFECTIONS, ATYPICAL

MYCOBACTERIUM INFECTIONS, ATYPICAL see under  
MYCOBACTERIUM INFECTIONS  
X TUBERCULOID INFECTIONS

**MYCOBACTERIUM LEPRAE**

B3.100.67.552.552.502

**MYCOBACTERIUM LEPRAE MURIUM**

B3.100.67.552.552.602  
73

MYCOBACTERIUM PHLEI see under MYCOBACTERIUM

**MYCOBACTERIUM TUBERCULOSIS**

B3.100.67.552.552.702

**MYCOLIC ACIDS**D2.241.81.407.502  
D10.516.251.572  
73**MYCOLOGY**G1.273.540.553  
72**MYCOPHENOLIC ACID**D2.241.81.193.678  
D20.85.75.622  
D10.516.251.618  
D22.204.106.641  
73**MYCOPLASMA**B3.600.580.553.553+  
PLEUROPNEUMONIA-LIKE ORGANISMS was heading 1963-65  
X EATON AGENT  
X PLEUROPNEUMONIA-LIKE ORGANISMS  
X PPLO**MYCOPLASMA INFECTIONS**C1.252.610.620+  
68; PLEUROPNEUMONIA, CONTAGIOUS was see under ANIMAL  
DISEASES 1978, was see under MYCOPLASMA INFECTIONS 1968-77  
XU PLEUROPNEUMONIA, CONTAGIOUS

MYCOPLASMA LAIDLAWII see ACHOLEPLASMA LAIDLAWII

**MYCOPLASMA MYCOIDES**B3.600.580.553.553.634  
74**MYCOPLASMATAEAE**B3.600.580.553+  
75**MYCOPLASMATALES**B3.600.580+  
75**MYCOPLASMATALES INFECTIONS**C1.252.610+  
77**MYCOSES**C1.703+  
X FUNGUS DISEASES  
XU GEOTRICHOSIS  
XU PIEDRA**MYCOSIS FUNGOIDES**C4.557.386.618  
C15.604.515.625

MYCOTIC ANEURYSM see ANEURYSM, MYCOTIC

**MYCOTOXINS**D24.185.926.587+  
67  
see related  
ERGOTISM  
X FUNGAL TOXINS  
XU RUBRATOXINS  
XR MUSHROOM POISONING

MYDETON see TOLPERISONE

**MYDRIATICS**D16.483+  
CYCLOPLEGICS was heading 1963-78  
X CYCLOPLEGICS

MYELIN BASIC PROTEINS see ENCEPHALITOGENIC BASIC PROTEINS

**MYELIN PROTEINS**D12.776.641.580+  
77**MYELIN SHEATH**A8.663.542.512.560+  
A11.671.514.553+  
A10.755.503**MYELITIS**C10.228.228.618+  
C10.228.854.525+  
XU MYELITIS, TRANSVERSE

MYELITIS, TRANSVERSE see under MYELITIS

MYELOBLASTOSIS VIRUS, AVIAN see under AVIAN LEUKOSIS VIRUSES  
X AVIAN MYELOBLASTOSIS VIRUS

MYELOCELE see MENINGOMYELOCELE

**MYELOFIBROSIS**C15.378.190.636.581  
X MYELOSCLEROSIS**MYELOGRAPHY**E1.236.688.503  
E1.818.573.503  
66  
X CISTERNOGRAPHY, MYELOGRAPHIC  
XR SPINAL CORD**MYELOID METAPLASIA**C15.378.190.636.636  
C15.604.744.428  
64  
X AGNOGENIC MYELOID METAPLASIA  
X MYELOSIS, NONLEUKEMIC  
XR METAPLASIA

MYELOMA, PLASMA CELL see MULTIPLE MYELOMA

**MYELOMA PROTEINS**D12.776.124.486.485.900.500  
D12.776.124.790.651.900.500  
D12.776.377.715.548.900.500  
D12.776.624.553  
72  
XR MULTIPLE MYELOMA

MYELOPEROXIDASE see under PEROXIDASES

**MYELOPROLIFERATIVE DISORDERS**C15.378.190.636+  
70  
see related  
LEUKEMIA

MYELOSCLEROSIS see MYELOFIBROSIS

MYELOSIS, NONLEUKEMIC see MYELOID METAPLASIA

**MYENTERIC PLEXUS**A8.99.573  
65  
X AUERBACH'S PLEXUS**MYIASIS**C3.211.503+  
XU SCREW WORM INFECTIONMYO-INOSITOL-1-PHOSPHATE SYNTHASE see  
INOSITOL-1-PHOSPHATE SYNTHASE**MYOBLASTOMA**

C4.557.614.491

**MYOCARDIAL CONTRACTION**G9.330.800+  
75  
X HEART CONTRACTILITY  
XU DIASTOLE  
XU SYSTOLE

MYOCARDIAL DEPRESSANT FACTOR see under PEPTIDES

MYOCARDIAL DEPRESSANTS see ANTI-ARRHYTHMIA AGENTS

**MYOCARDIAL DISEASES**C14.280.600+  
79; MYOCARDIAL DISEASES, PRIMARY & MYOCARDIAL  
DISEASES, SECONDARY were headings 1966-78  
X CARDIOMYOPATHIES  
X MYOCARDIAL DISEASES, PRIMARY  
X MYOCARDIAL DISEASES, SECONDARY  
X MYOCARDIOPATHIES

MYOCARDIAL DISEASES, PRIMARY see MYOCARDIAL DISEASES

MYOCARDIAL DISEASES, SECONDARY see MYOCARDIAL DISEASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**MYOCARDIAL INFARCTION**

C14.280.211.637+  
79; was MYOCARDIAL INFARCT 1963-78  
XR INFARCTION

MYOCARDIAL MITOCHONDRIA see MITOCHONDRIA, HEART

**MYOCARDIAL REVASCULARIZATION**

E4.752.376.719+ E4.874.292.719+  
73  
XU INTERNAL MAMMARY ARTERY IMPLANTATION  
XU INTERNAL MAMMARY-CORONARY ARTERY ANASTOMOSIS  
XR CORONARY DISEASE

MYOCARDIOPATHIES see MYOCARDIAL DISEASES

**MYOCARDITIS**

C14.280.600.625

**MYOCARDIUM**

A7.541.704 A10.690.637

MYOCLONIC EPILEPSY, PROGRESSIVE see EPILEPSY, MYOCLONUS

MYOCLONIC JERKING, MASSIVE see SPASMS, INFANTILE

**MYOCLONUS**

C5.651.536+ C10.597.559.645  
C23.888.592.574.608

MYODYSTROPHIA FETALIS DEFORMANS see ARTHROGRYPOSIS

**MYOEPIITHELIAL TUMOR**

C4.557.537.644

MYOFASCIAL PAIN DYSFUNCTION SYNDROME see  
TEMPOROMANDIBULAR JOINT SYNDROME

**MYOFIBRILS**

A11.368.702.619  
65  
see related  
MUSCLE CONTRACTION

**MYOGLOBIN**

D12.776.422.704 D12.776.210.500.588

**MYOGLOBINURIA**

C5.651.565  
65  
XR PROTEINURIA

**MYOGRAPHY**

E1.642+

MYOINOSITOL see INOSITOL

MYOKINASE see ADENYLATE KINASE

**MYOMA**

C4.557.614.554

MYOMETRIUM see under UTERUS  
X UTERINE MUSCLE

MYONEURAL JUNCTION see NEUROMUSCULAR JUNCTION

**MYOPIA**

C11.744.636

**MYOSARCOMA**

C4.557.537.664 C4.557.614.617  
C4.557.863.579

**MYOSIN**

D12.776.210.500.659  
73; was see under MUSCLE PROTEINS 1969-72, was see ADENOSINE  
TRIPHOSPHATASE 1963-68

**MYOSITIS**

C5.651.594+

**MYOSITIS, EOSINOPHILIC**

C5.651.594.622 C22.612  
70

**MYOSITIS OSSIFICANS**

C5.651.594.638

**MYOTONIA**

C5.651.624+  
XR SPASM

**MYOTONIA ATROPHICA**

C5.651.624.471 C5.651.661.638  
C10.668.638  
X DYSTROPHIA MYOTONICA

**MYOTONIA CONGENITA**

C5.651.624.638 C5.651.661.693  
C10.668.693  
X THOMSEN'S DISEASE

**MYRICA**

B6.560.620

**MYRINGOPLASTY**

E4.847.774.505  
66

MYRISTATES see under MYRISTIC ACIDS  
X TETRADECANOATES

**MYRISTIC ACIDS**

D2.241.81.407.535+ D10.516.251.640+  
75  
X TETRADECANOIC ACIDS  
XU MYRISTATES

**MYSTICISM**

K1.844.799.430

**MYTHOLOGY**

K1.517.647

**MYXEDEMA**

C19.874.482.638

**MYXOBACTERALES**

B3.350.638+  
74; PODANGIUM was heading 1963-75  
X PODANGIUM  
X SLIME BACTERIA

**MYXOMA**

C4.557.499.635

**MYXOMA VIRUS**

B4.909.204.783.518  
see related  
X MYXOMATOSIS, INFECTIOUS  
X MYXOMATOSIS VIRUS  
X POXVIRUS MYXOMATIS  
XR MYXOMATOSIS, INFECTIOUS

**MYXOMATOSIS, INFECTIOUS**

C2.256.743.665 C22.627  
see related  
X MYXOMA VIRUS  
XR MYXOMA VIRUS

MYXOMATOSIS VIRUS see MYXOMA VIRUS

**MYXOMYCETES**

B5.354.618+  
X MYCETOZOA  
X SLIME MOLDS

**MYXOSARCOMA**

C4.557.499.663 C4.557.863.605

MYXOVIRUS INFLUENZAE-A HOMINIS see ORTHOMYXOVIRUS TYPE  
A, HUMAN

MYXOVIRUS INFLUENZAE-A SUIS see ORTHOMYXOVIRUS TYPE A,  
PORCINE

MYXOVIRUS PAROTITIDIS see MUMPS VIRUS

MYXOVIRUS PESTIS-GALLI see ORTHOMYXOVIRUS TYPE A, AVIAN

MYXOVIRUSES see ORTHOMYXOVIRUSES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NA 872 see AMBROXOL

## NAD

D8.176.589 D13.695.667.138.694  
D13.695.827.68.694  
X COENZYME I  
X DIPHOSPHOPYRIDINE NUCLEOTIDE  
X DPN  
X NICOTINAMIDE-ADENINE DINUCLEOTIDE

## NAD NUCLEOSIDASE

D8.586.277.450.737.400+  
77; was see under NUCLEOSIDASES 1975-76  
X DPNASE  
X NADASE  
XU POLY ADP RIBOSE POLYMERASE

NAD PYROPHOSPHORYLASE see NMN ADENYLYLTRANSFERASE

NADASE see NAD NUCLEOSIDASE

NADH DIAPHORASE see LIPOAMIDE DEHYDROGENASE

NADH METHEMOGLOBIN REDUCTASE see METHEMOGLOBIN REDUCTASE

## NADH, NADPH OXIDOREDUCTASES

D8.586.682.608+  
74; OLD YELLOW ENZYME was see under OXIDOREDUCTASES 1967-74  
X OXIDOREDUCTASES, NADH, NADPH  
XU DIHYDROPTERIDINE REDUCTASE  
XU FERREDOXIN-NADP REDUCTASE  
XU METHEMOGLOBIN REDUCTASE  
XU NADH TETRAZOLIUM REDUCTASE  
XU NADP TRANSHYDROGENASE  
XU NITRITE REDUCTASES  
XU OLD YELLOW ENZYME  
XU QUINONE REDUCTASES  
XU THIOREDUXIN REDUCTASE (NADPH)

NADH TETRAZOLIUM REDUCTASE see under NADH, NADPH OXIDOREDUCTASES

## NADP

D8.176.625 D13.695.667.138.749  
D13.695.827.68.749  
X COENZYME II  
X NICOTINAMIDE-ADENINE DINUCLEOTIDE PHOSPHATE  
X TPN  
X TRIPHOSPHOPYRIDINE NUCLEOTIDE

NADP DIAPHORASE see under LIPOAMIDE DEHYDROGENASE  
X TPN DIAPHORASE

NADP TRANSHYDROGENASE see under NADH, NADPH OXIDOREDUCTASES  
X PYRIDINE NUCLEOTIDE TRANSHYDROGENASE

NADPH CYTOCHROME C REDUCTASE see under CYTOCHROME REDUCTASES  
X FERRIHEMOPROTEIN P-450 REDUCTASE

NAD(P)H DEHYDROGENASES(QUINONE) see QUINONE REDUCTASES

## NAFCILLIN

D3.438.671.592.533 D20.85.639.533  
68  
X SODIUM NAFCILLIN

NAFENOPIN see under PROPIONATES

NAFOXIDINE see under PYRROLIDINES

NAFRONYL see under FURANS

X NAFRONYLOXALATE  
X NAFTIDROFURYL

NAFRONYLOXALATE see NAFRONYL

NAFTIDROFURYL see NAFRONYL

NAGANA see under TRYPAOSOMIASIS, AFRICAN

## NAIL BITING

F1.145.466.554 F1.272.605  
F3.305.605  
X ONYCHOPHAGIA

## NAIL DISEASES

C17.805.506+  
79

## NAIL-PATELLA SYNDROME

C16.131.77.606  
65  
X OSTEO-ONYCHODYSPLASIA, HEREDITARY  
X OSTERREICHER SYNDROME  
X PELVIC HORN SYNDROME  
X TURNER-KIESER SYNDROME

NAILING, INTRAMEDULLARY see FRACTURE FIXATION, INTRAMEDULLARY

## NAILS

A1.835.472

## NAILS, INGROWN

C17.805.506.406

## NAILS, MALFORMED

C17.805.506.506

## NAIROBI SHEEP DISEASE

C2.782.74.576 C22.836.583  
70

NAJA VENOMS see COBRA VENOMS

NALBUPHINE see under MORPHINANS

NALED see under INSECTICIDES, ORGANOPHOSPHATE

## NALIDIXIC ACID

D3.438.612.500 D20.237.583  
66  
X NALIDIXIN

NALIDIXIN see NALIDIXIC ACID

## NALORPHINE

D3.132.610.422.656 D3.549.686.694  
D3.605.497.694 D14.712.661  
X ALLYLNORMORPHINE

NALOXIPHAN see LEVALLORPHAN

## NALOXONE

D3.132.610.422.706+ D3.549.686.750+  
D3.605.497.750+ D14.712.732+  
73  
XU NALTREXONE

NALTREXONE see under NALOXONE  
X EN 1639A

## NAMES

L1.143.506.598.400.556+

## NANDROLONE

D4.808.365.415.638 D6.597.100.194.590  
65; was NORTESTOSTERONE 1963-64  
X ESTRENOLONE  
X NORANDROSTENOLONE  
X NORTESTOSTERONE

NANISM see DWARFISM

NANNIZZIA see MICROSPORUM

NAPHAZOLINE see under IMIDAZOLES

## NAPHTHACENES

D4.615.597+  
66  
XU NOGALAMYCIN

## NAPHTHALENEACETIC ACIDS

D4.615.638.472+  
68

## NAPHTHALENES

D4.615.638+  
XU BUNAFTINE  
XU 1-NAPHTHYLAMINE  
XU 2-NAPHTHYLAMINE  
XU TETRAHYDRONAPHTHALENES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**NAPHTHALENESULFONATES**

D2.241.866.540.244.639+ D4.615.638.555+  
D2.886.610.244.639+  
74

XU TOLYL PERI ACID

NAPHTHOL AS D ACETATESTERASE see NAPHTHOL AS D ESTERASE

NAPHTHOL AS D CHLOROACETATE ESTERASE see NAPHTHOL AS D ESTERASE

NAPHTHOL AS D ESTERASE see under CARBOXYLIC ESTER HYDROLASES

X NAPHTHOL AS D ACETATESTERASE  
X NAPHTHOL AS D CHLOROACETATE ESTERASE

NAPHTHOL BLUE BLACK see AMIDO BLACK

**NAPHTHOLS**

D4.615.638.638

73

X HYDROXYNAPHTHALENES

**NAPHTHOQUINONES**

D4.615.638.721+

XU LUTEOSKYRIN

NAPHTHYLAMIDASES see AMINO ACID NAPHTHYLAMIDASES

1-NAPHTHYLAMINE see under NAPHTHALENES

X ALPHA-NAPHTHYLAMINE  
X 1-AMINONAPHTHALENE

2-NAPHTHYLAMINE see under NAPHTHALENES

X 2-AMINONAPHTHALENE  
X BETA-NAPHTHYLAMINE

NAPHTHYLISOPROTHERENOL see PRONETHALOL

1-NAPHTHYLISOTHIOCYANATE see under THIOCYANATES

X ALPHA-NAPHTHYLISOTHIOCYANATE  
X ANIT

NAPHTHYLVINYLPYRIDINE see under PYRIDINES

**NAPHTHYRIDINES**

D3.438.612+

NAPHURIDE see SURAMIN

**NAPROXEN**

D4.615.638.472.450

D14.713.278.573

D26.74.672

78; was see under NAPHTHALENEACETIC ACIDS 1975-77

**NARCISSISM**

F2.739.794.582

68

**NARCOLEPSY**

C10.228.140.725+

F3.126.821.640

67

XR CATAPLEXY

NARCOSYNTHESIS see NARCOTHERAPY

**NARCOTHERAPY**

F4.881.505.557

X NARCOSYNTHESIS

NARCOTIC ANALGESICS see ANALGESICS, ADDICTIVE

**NARCOTIC ANTAGONISTS**

D14.712+

XR DRUG ANTAGONISM

NARCOTIC CONTROL see DRUG AND NARCOTIC CONTROL

NARCOTIC LAWS see LEGISLATION, DRUG

NARCOTIC RECEPTORS see RECEPTORS, NARCOTIC

**NARCOTICS**

D14.757+

see related

ANALGESICS, ADDICTIVE  
DRUG DEPENDENCE

NARCOTINE see NOSCAPINE

**NASAL BONE**

A2.835.232.781.324.665

A4.531.378

78; was see under NOSE 1963-77

**NASAL CAVITY**

A4.531.449

78; was see under NOSE 1963-77

NASAL DECONGESTANTS see VASOCONSTRICTOR AGENTS, NASAL

**NASAL MUCOSA**

A4.531.520+

A10.615.550.707+

**NASAL POLYPS**

C4.799.640

C9.603.557

**NASAL SEPTUM**

A2.165.639

A4.531.591

X VOMER

NASAL SINUSES see PARANASAL SINUSES

NASMYTH'S MEMBRANE see ENAMEL CUTICLE

NASOLACRIMAL DUCT see under LACRIMAL APPARATUS

**NASOPHARYNGEAL DISEASES**

C9.520+

66

**NASOPHARYNGEAL NEOPLASMS**

C4.588.660.619.474

C9.520.557

NASOPHARYNGITIS see under PHARYNGITIS

**NASOPHARYNX**

A4.531.662

A14.724.557

NATAL TEETH see under TOOTH, DECIDUOUS

NATAMYCIN see PIMARICIN

**NATIONAL HEALTH INSURANCE, UNITED STATES**

N3.219.521.576.343.900

N3.349.550.610

78

X FEDERAL HEALTH INSURANCE PLANS, UNITED STATES  
X UNITED STATES NATIONAL HEALTH INSURANCE

**NATIONAL HEALTH PROGRAMS**

N3.349.550+

77; was see under STATE MEDICINE 1963-76

NATIONAL HEALTH SERVICE, BRITISH see STATE MEDICINE

NATIONAL HEALTH SERVICE CORPS see MEDICALLY UNDERSERVED AREA

NATIONAL INSTITUTE OF MENTAL HEALTH see UNITED STATES NATIONAL INSTITUTE OF MENTAL HEALTH

NATIONAL INSTITUTES OF HEALTH see UNITED STATES NATIONAL INSTITUTES OF HEALTH

NATIONAL LIBRARY OF MEDICINE see UNITED STATES NATIONAL LIBRARY OF MEDICINE

NATIONALITY see ETHNIC GROUPS

**NATRIURESIS**

G8.852.241.557

XR SODIUM

**NATURAL CHILDBIRTH**

E4.819.774.457.696

XR ANESTHESIA, OBSTETRICAL

NATURAL DISASTERS see under DISASTERS

X EARTHQUAKES

NATURAL RED 4 see CARMINE

NATURAL RESOURCES, CONSERVATION OF see CONSERVATION OF NATURAL RESOURCES

NATURAL SELECTION see SELECTION (GENETICS)

**NATUROPATHY**

E2.924.667

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**NAUSEA**

C23.888.821.712

NAUTICAL MEDICINE see NAVAL MEDICINE

**NAVAL MEDICINE**

G2.403.507+

see related  
DIVING  
SHIPS

X NAUTICAL MEDICINE

**NAVAL SCIENCE**

J1.675.557

NBD CHLORIDE see under OXADIAZOLES

X CHLORONITROBENZOXADIAZOLE

NEAMIN see NEOMYCIN

NEAR EAST EQUINE ENCEPHALOMYELITIS VIRUS see BORNA  
DISEASE VIRUS

NEBRAMYCIN see under ANTIBIOTICS

NEBRAMYCIN FACTOR 6 see TOBRAMYCIN

**NECATOR**

B1.500.294.433.371.558 B1.500.294.433.815.321.558

X ANCYLOSTOMA AMERICANA  
X HOOKWORM, NEW WORLD  
X NECATOR AMERICANUS  
X UNICINARIA AMERICANA

NECATOR AMERICANUS see NECATOR

**NECATORIASIS**

C3.335.508.455.683

79; was see under HOOKWORM INFECTIONS 1973-78, was see under  
HOOKWORM INFECTION 1967-72**NECK**

A1.598

NECK MUSCLES see under MUSCLES

NECK NEOPLASMS see HEAD AND NECK NEOPLASMS

NECROBACILLOSIS see FUSOBACTERIUM INFECTIONS

**NECROBIOSIS LIPOIDICA**

C17.849.495

**NECROSIS**

C23.739.638+

XU FAT NECROSIS

NECROSIS, ASEPTIC, OF BONE see OSTEONECROSIS

NECROSIS, AVASCULAR, OF BONE see OSTEONECROSIS

NECROTIZING ARTERITIS see PERIARTERITIS NODOSA

NECROTIZING PYELONEPHRITIS see KIDNEY PAPILLARY NECROSIS

**NEEDLES**

E7.612

73

NEETHLING VIRUS see LUMPY SKIN DISEASE VIRUS

NEFA see FATTY ACIDS, NONESTERIFIED

NEFOPAM see under OXAZOCINES

X FENAZOXINE

NEGAMYCIN see under ANTIBIOTICS

NEGATIVE REINFORCEMENT see REINFORCEMENT (PSYCHOLOGY)

NEGATIVISM see under DEFENSE MECHANISMS

NEGROES see BLACKS

**NEGROID RACE**

I1.76.368.763.708

68

NEIGHBORHOOD HEALTH CENTERS see COMMUNITY HEALTH  
CENTERS**NEISSERIA**

B3.400.699.474+

**NEISSERIA GONORRHOEAE**

B3.400.699.474.474

X GONOCOCCUS

**NEISSERIA MENINGITIDIS**

B3.400.699.474.641

X MENINGOCOCCUS

**NEISSERIAEAE**

B3.400.699+

75

NELSON SYNDROME see under PITUITARY NEOPLASMS

NEMATOCIDES see ANTINEMATODAL AGENTS

**NEMATODA**

B1.500.294.433+

XU TYLENCHOIDEA

**NEMATODE INFECTIONS**

C3.335.508+

ASCARIDIASIS was see under ASCARIASIS 1968-78

XU ASCARIDIASIS

XU STEPHANURUS DENTATUS INFECTION

**NEMATOMORPHA**

B1.500.294.558+

X GORDIACEA

XU GORDIUS

NEMATOMORPHA INFECTIONS see under HELMINTHIASIS

NEOARSENOBENZOL see NEOARSPHENAMINE

**NEOARSPHENAMINE**

D2.691.88.560

D20.288.293.558

D24.611.216.621.629

X NEOARSENOBENZOL

X NOVARSENOBNZENE

NEOCARZINOSTATIN see under ANTIBIOTICS, ANTINEOPLASTIC

**NEODYMIUM**

D1.268.572

D1.552.550.587

**NEOMYCIN**

D9.203.408.51.623

D20.85.538+

X NEAMIN

X NEOMYCIN A

NEOMYCIN A see NEOMYCIN

NEOMYCIN B see FRAMYCETIN

NEOMYCIN E see PAROMOMYCIN

**NEON**

D1.268.578

D1.362.641.592

NEONATAL CALF DIARRHEA VIRUS see ROTAVIRUS

**NEONATOLOGY**

G2.403.776.671.400

77

see related

INFANT, NEWBORN

NEONICOTINE see ANABASINE

NEOPLASM ANTIBODIES see ANTIBODIES, NEOPLASM

NEOPLASM ANTIGENS see ANTIGENS, NEOPLASM

**NEOPLASM CIRCULATING CELLS**

C4.402

66

**NEOPLASM INVASIVENESS**

C4.420

C23.739.650

77

X INVASIVENESS, NEOPLASM

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**NEOPLASM METASTASIS**

C4.433+  
X METASTASIS

**NEOPLASM PROTEINS**

D12.776.624+

**NEOPLASM RECURRENCE, LOCAL**

C4.464  
66

**NEOPLASM REGRESSION, SPONTANEOUS**

C4.495  
64

**NEOPLASM SEEDING**

C4.526  
70

**NEOPLASM STAGING**

E1.670  
78  
X CANCER STAGING  
X STAGING, NEOPLASM  
X TUMOR STAGING

**NEOPLASM TRANSPLANTATION**

E5.624  
67  
XR NEOPLASMS, EXPERIMENTAL  
XR TRANSPLANTATION

**NEOPLASMS**

C4+  
/diagnosis was NEOPLASM DIAGNOSIS 1964-65; /etiology was  
NEOPLASM ETIOLOGY 1964-65; /immunology was NEOPLASM  
IMMUNOLOGY 1964-65; /radiotherapy was NEOPLASM  
RADIOTHERAPY 1964-65; /therapy was NEOPLASM THERAPY 1964-65;  
NEOPLASM STATISTICS was heading 1964-65  
see related  
DNA, NEOPLASM  
ONCOGENIC VIRUSES  
PRECANCEROUS CONDITIONS  
RNA, NEOPLASM  
X CANCER  
X TUMORS  
XU ONCOLYSIS  
XR MEDICAL ONCOLOGY

**NEOPLASMS, CONNECTIVE TISSUE**

C4.557.499+

**NEOPLASMS, DENTAL TISSUE**

C4.557.537.689+

**NEOPLASMS, EMBRYONAL AND MIXED**

C4.557.537+

**NEOPLASMS, EXPERIMENTAL**

C4.619+  
see related  
NEOPLASM TRANSPLANTATION  
TUMOR VIRUS INFECTIONS

**NEOPLASMS, GLANDULAR EPITHELIAL**

C4.557.576+

**NEOPLASMS, HORMONE-DEPENDENT**

C4.626  
79  
X HORMONE-DEPENDENT NEOPLASMS

**NEOPLASMS, MULTIPLE PRIMARY**

C4.651  
65  
see related  
ADENOMATOSIS, FAMILIAL ENDOCRINE

**NEOPLASMS, MUSCLE TISSUE**

C4.557.614+

**NEOPLASMS, NERVOUS TISSUE**

C4.557.652+

**NEOPLASMS, RADIATION-INDUCED**

C4.682+ C21.866.733.476

**NEOPLASMS, VASCULAR TISSUE**

C4.557.690+

**NEOPLASTIC ENDOCRINE-LIKE SYNDROMES**

C4.713 C19.576  
73  
see related  
HORMONES, ECTOPIC  
XR HORMONES, ECTOPIC

**NEOPLASTIC TRANSFORMATION, CELL see CELL TRANSFORMATION, NEOPLASTIC**

NEOPRENE see under POLYENES  
X CHLOROPRENE POLYMER  
X POLYCHLOROPRENE

**NEOPYRITHIAMINE see PYRITHIAMINE****NEORICKETTSIA**

B3.700.651.801.559

**NEORICKETTSIOSIS HELMINTHOECA**

C1.850.810.645 C22.268.685  
71

**NEOSTIGMINE**

D2.92.102.602 D2.675.276.602  
D8.373.275.430.643 D16.698.410.430.643  
X SYNSTIGMIN

**NEOSYNEPHRINE see PHENYLEPHRINE****NEPHRECTOMY**

E4.887.774.435  
XR KIDNEY

**NEPHRITIS**

C12.777.419.570+

**NEPHRITIS, FAMILIAL see NEPHRITIS, HEREDITARY****NEPHRITIS, HEREDITARY**

C12.777.419.570.620 C16.131.939.742  
77; was ALPORT'S SYNDROME 1970-76  
X ALPORT'S SYNDROME  
X NEPHRITIS, FAMILIAL

**NEPHRITIS, INTERSTITIAL**

C12.777.419.570.643  
64  
X INTERSTITIAL NEPHRITIS

**NEPHROBLASTOMA**

C4.557.537.710  
X WILMS' TUMOR

**NEPHROCALCINOSIS**

C12.777.419.590 C18.452.174.130.560

**NEPHRONS**

A5.810.453.736+  
79; was see under KIDNEY 1975-78

**NEPHROSCLEROSIS**

C12.777.419.610 C14.907.489.631.560

**NEPHROSIS**

C12.777.419.630+

**NEPHROSIS, LIPOID**

C12.777.419.630.477

**NEPHROTIC SYNDROME**

C12.777.419.630.643

**NEPTUNIUM**

D1.287.569 D1.552.517.62

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NEQUINATE see under QUINOLINES

X BENZOATE  
X METHYLBENZOATE

NERIUM see OLEANDER

## NERVE BLOCK

E3.155.86.711+ E4.530.324.524+  
74

NERVE CELLS see NEURONS

## NERVE COMPRESSION SYNDROMES

C10.772.491+  
73  
X ENTRAPMENT NEUROPATHY

NERVE CONDUCTION see NEURAL CONDUCTION

## NERVE CRUSH

E4.530.324.595  
74

## NERVE DEGENERATION

G11.561.491+  
67  
X NEURON DEGENERATION  
XU NISSL DEGENERATION  
XU RETROGRADE DEGENERATION  
XU WALLERIAN DEGENERATION

## NERVE ENDINGS

A8.796.511+  
see related  
NEURAL TRANSMISSION  
TASTE BUDS

NERVE ENDINGS, SENSORY see RECEPTORS, SENSORY

## NERVE FIBERS

A8.663.542+  
77  
X C FIBERS

## NERVE FIBERS, MYELINATED

A8.663.542.512+ A11.671.514+  
74  
X A FIBERS

## NERVE GROWTH FACTOR

D11.303.611 D12.776.641.600  
D24.185.348.686  
72

NERVE-MUSCLE PREPARATION see NEUROMUSCULAR JUNCTION

NERVE NET see under NERVOUS SYSTEM

## NERVE REGENERATION

G4.185.753.611 G11.561.513  
66

## NERVE TISSUE

A8.561+ A10.755+

NERVE TISSUE PROTEIN S 100 see under NERVE TISSUE PROTEINS  
X ANTIGEN S 100

## NERVE TISSUE PROTEINS

D12.776.641+  
XU CHROMOGRANINS  
XU NERVE TISSUE PROTEIN S 100

NERVE TRANSMISSION see NEURAL TRANSMISSION

NERVE TRANSMITTER SUBSTANCES see NEUROHUMORS

NERVOUS MICE see MICE, NEUROLOGIC MUTANTS

## NERVOUS SYSTEM

A8+  
XU NERVE NET

## NERVOUS SYSTEM DISEASES

C10+  
65  
XR NEUROLOGY

## NESTING BEHAVIOR

F1.145.113.252.478  
69

NETILMICIN see under GENTAMICINS

NETROPSIN see under GUANIDINES  
X SINANOMYCIN

## NEURAL ANALYZERS

A8.186.667  
65  
X ANALYZERS, NEURAL

## NEURAL CONDUCTION

G11.561.537+  
68; was NERVE CONDUCTION 1965-67; RECRUITMENT (NEUROLOGY) was see under NEURAL TRANSMISSION 1975-76  
X NERVE CONDUCTION  
XU RECRUITMENT (NEUROLOGY)  
XU REFRACTORY PERIOD, NEUROLOGIC  
XU WEDENSKY INHIBITION  
XR NEURONS

## NEURAL CREST

A16.254.600  
79

## NEURAL INHIBITION

G11.561.559  
74  
X INHIBITION, NEURAL

## NEURAL PATHWAYS

A8.612+  
77; was NEURAL INTERCONNECTIONS see under NERVOUS SYSTEM 1975-76  
XU MEDIAN FOREBRAIN BUNDLE

## NEURAL TRANSMISSION

G11.561.582  
68; NEUROHUMORAL TRANSMISSION was heading 1968  
X NERVE TRANSMISSION  
XR NERVE ENDINGS

## NEURAL TUBE DEFECTS

C16.131.666.680+  
79  
X DERMAL SINUS  
X DIASTEMATOMYELIA  
X NEURENTERIC CYST

## NEURALGIA

C10.597.617.640 C10.772.537+  
C23.888.592.612.589  
XU CAUSALGIA

## NEURAMINIC ACIDS

D2.241.81.844.562+ D2.241.511.902.562+  
D9.203.67.687+ D9.203.811.589+

## NEURAMINIDASE

D8.586.277.450.692  
X SIALIDASE

## NEURASTHENIA

F3.709.438.492  
X NEURASTHENIC NEUROSES  
X NEUROSES, NEURASTHENIC  
XR ASTHENIA

NEURASTHENIC NEUROSES see NEURASTHENIA

NEURENTERIC CYST see NEURAL TUBE DEFECTS

## NEURILEMMA

A8.663.576+ A10.755.612  
A11.671.544+  
65  
XR MEMBRANES

## NEURILEMMOMA

C4.557.652.576+

## NEURITIS

C10.772.582+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**NEUROANATOMY**

G1.100.700  
76

**NEUROBLASTOMA**

C4.557.652.609

**NEUROCHEMISTRY**

G1.201.687  
64  
XR CHEMISTRY

**NEUROCIRCULATORY ASTHENIA**

F3.709.438.537  
X EFFORT SYNDROME  
XR HEART DISEASES

**NEURODERMATITIS**

C17.174.625

NEURODERMATITIS, ATOPIC see DERMATITIS, ATOPIC

NEURODERMATITIS, DISSEMINATED see DERMATITIS, ATOPIC

**NEUROEFFECTOR JUNCTION**

A8.796.511.479+ A11.195.443.645+  
68

**NEUROEPITHELIOMA**

C4.557.652.642+

**NEUROFIBRILS**

A8.663.609 A11.368.702.672  
A11.671.573  
65

**NEUROFIBROMA**

C4.557.652.675+

**NEUROFIBROMATOSIS**

C4.557.652.675.562 F3.709.346.672  
X RECKLINGHAUSEN'S DISEASE OF NERVE

**NEUROGLIA**

A8.561.646+ A10.755.713+  
A11.671.603+  
XU OLIGODENDROGLIA

NEUROHEMAL ORGAN see under NEUROSECRETORY SYSTEMS

**NEUROHUMORS**

D16.538+  
68  
X NERVE TRANSMITTER SUBSTANCES  
X NEUROTRANSMITTERS

NEUROHYPOPHYSIS see PITUITARY GLAND, POSTERIOR

**NEUROLEPTANALGESIA**

E3.91.646  
79; was NEUROLEPTCANALGESIA 1968-78

NEUROLEPTICS see TRANQUILIZING AGENTS, MAJOR

**NEUROLOGIC EXAMINATION**

E1.236.563+ E1.706.592+  
66

**NEUROLOGIC MANIFESTATIONS**

C10.597+ C23.888.592+

**NEUROLOGY**

G2.403.776.505+  
see related  
NERVOUS SYSTEM DISEASES

NEUROLYMPHOMATOSIS see MAREK'S DISEASE

NEUROLYMPHOMATOSIS VIRUS see MAREK'S DISEASE VIRUS

**NEUROMA**

C4.557.652.709

**NEUROMA, ACOUSTIC**

C4.557.652.576.15 C4.588.614.596.240.15  
C10.772.204.192.675  
78

**NEUROMUSCULAR BLOCKING AGENTS**

D17.563+  
75; was see under CURARE-LIKE AGENTS & NEUROMUSCULAR  
DEPOLARIZING AGENTS 1970-74

**NEUROMUSCULAR DEPOLARIZING AGENTS**

D17.688+  
70; MUSCLE RELAXANTS was see under CURARE-LIKE AGENTS &  
MUSCLE RELAXANTS, CENTRAL & NEUROMUSCULAR  
DEPOLARIZING AGENTS 1970-74, was heading 1963-69  
X DEPOLARIZING MUSCLE RELAXANTS  
X LEPTOCURARES  
X MUSCLE RELAXANTS, DEPOLARIZING

**NEUROMUSCULAR DISEASES**

C5.651.661+ C10.668+  
71

**NEUROMUSCULAR JUNCTION**

A8.796.511.479.563+ A11.195.443.645.563  
68; was MYONEURAL JUNCTION 1963-67  
X MYONEURAL JUNCTION  
X NERVE-MUSCLE PREPARATION  
XU MOTOR ENDPLATE

NEUROMUSCULAR NONDEPOLARIZING AGENTS see CURARE-LIKE  
AGENTS

**NEUROMUSCULAR SPINDLES**

A8.796.511.725.404.526  
65; was see under NERVE ENDINGS 1963-64

NEUROMYELITIS OPTICA see under DEMYELINATING DISEASES

NEURON DEGENERATION see NERVE DEGENERATION

**NEURONS**

A8.663+ A11.671+  
NERVE CELLS was see under NEUROGLIA & NEURONS 1963-74  
see related  
NEURAL CONDUCTION  
X NERVE CELLS

**NEURONS, AFFERENT**

A8.663.643 A11.671.632  
77

**NEURONS, EFFERENT**

A8.663.676 A11.671.661  
77

NEURONS, FUSIMOTOR see MOTOR NEURONS, GAMMA

NEURONS, GAMMA MOTOR see MOTOR NEURONS, GAMMA

**NEUROPATHY, HEREDITARY SENSORY**

C10.772.590+ C16.131.666.690  
79  
X SENSORY NEUROPATHY, HEREDITARY

**NEUROPHYSINS**

D12.776.157.597 D12.776.641.713  
73  
XR PITUITARY HORMONES, POSTERIOR

**NEUROPHYSIOLOGY**

G1.782.562  
65  
see related  
SENSATION

**NEURORADIOGRAPHY**

E1.236.688+ E1.818.573+  
73

NEUORECEPTORS see RECEPTORS, SENSORY

## NEUROSECRETION

G11.561.606

65

see related

NEUROSECRETORY SYSTEMS  
PITUITARY HORMONE RELEASING HORMONES  
XR NEUROSECRETORY SYSTEMS

## NEUROSECRETORY SYSTEMS

A6.688+

A8.713+

70

see related

NEUROSECRETION  
XU NEUROHEMAL ORGAN  
XU SUBCOMMISSURAL ORGAN  
XU SUBFORNICAL ORGAN  
XR NEUROSECRETION

## NEUROSES

F3.709.438+

X PSYCHONEUROSES

## NEUROSES, ANXIETY

F3.709.438.584+

X ANXIETY NEUROSES

NEUROSES, NEURASTHENIC see NEURASTHENIA

## NEUROSES, OBSESSIVE-COMPULSIVE

F3.709.438.629+

see related

COMPULSIVE BEHAVIOR  
X OBSESSIVE-COMPULSIVE DISORDER  
XU KLEPTOMANIA  
XU TRICHOTILLOMANIA  
XR COMPULSIVE BEHAVIOR

## NEUROSES, POST-TRAUMATIC

C21.866.647

F3.709.438.674

## NEUROSES, WAR

F3.709.438.719

## NEUROSPORA

B5.354.107.629+

XU NEUROSPORA CRASSA

NEUROSPORA CRASSA see under NEUROSPORA

## NEUROSURGERY

E4.530+

G2.403.776.909.425

G2.403.776.505.564

## NEUROSYPHILIS

C1.252.847.840.744.456+

C10.228.228.674+

NEUROTENDINOUS SPINDLES see under MECHANORECEPTORS

## NEUROTENSIN

D12.776.641.730

78

## NEUROTOXINS

D24.185.926.640

78

NEUROTTRANSMITTERS see NEUROHUMORS

NEUTRAL RED see under PHENAZINES

X C.I. BASIC RED 5

X TOLUYLENE RED

## NEUTRALIZATION TESTS

E1.223.826.664

NEUTRON ACTIVATION ANALYSIS see under ACTIVATION ANALYSIS

## NEUTRONS

H1.671.579.404.150.564+

XU FAST NEUTRONS

NEUTROPENIA see under AGRANULOCYTOSIS

## NEUTROPHILS

A11.118.637.415.583

A11.733.689

A15.145.229.637.415.583

A15.680.689

65

X LEUKOCYTES, POLYMORPHONUCLEAR

NEVOXANTHOENDOTHELIOMA see XANTHOMA, JUVENILE

## NEVUS

C4.557.537.734+

## NEVUS, PIGMENTED

C4.557.537.734.564

## NEWCASTLE DISEASE

C2.782.660.645

C22.131.630

## NEWCASTLE DISEASE VIRUS

B4.909.777.569.660

NEWS MEDIA RELATIONS see PUBLIC RELATIONS

## NEWSPAPERS

L1.178.682.829.481

NEWTS see under SALAMANDERS

NIACIN see NICOTINIC ACIDS

NIACINAMIDE see NICOTINAMIDE

## NIALAMIDE

D8.373.616.565

D15.236.122.627.565

NICARBAZIN see under CARBANILIDES

NICERGOLINE see under ERGOLINES

X NIMERGOLINE

NICERITROL see under NICOTINIC ACIDS

X PENTAERYTHRITOL TETRANICOTINATE

## NICKEL

D1.268.591

D1.552.601

NICLOFOLAN see under NITROPHENOLS

X DISTOLON

X MENICLOPHOLAN

## NICLOSAMIDE

D2.65.199.860.470

D2.65.793.650.470

D21.201.287.548

D21.201.412.100.608

78; was YOMESAN 1973-77

X YOMESAN

NICOFURANOSE see under NICOTINIC ACIDS

NICOTINAMIDASE see under AMIDOHYDROLASES

X NICOTINAMIDE AMIDOHYDROLASE

X NICOTINAMIDE DEAMIDASE

## NICOTINAMIDE

D3.66.515.530+

D3.383.725.547.530+

D11.786.708.547.565+

X NIACINAMIDE

X VITAMIN PP

XU 6-AMINONICOTINAMIDE

NICOTINAMIDE-ADENINE DINUCLEOTIDE see NAD

NICOTINAMIDE-ADENINE DINUCLEOTIDE PHOSPHATE see NADP

NICOTINAMIDE AMIDOHYDROLASE see NICOTINAMIDASE

NICOTINAMIDE DEAMIDASE see NICOTINAMIDASE

## NICOTINAMIDE MONONUCLEOTIDE

D13.695.827.648

77

NICOTINAMIDE MONONUCLEOTIDE ADENYLTRANSFERASE see  
NMN ADENYLTRANSFERASE

## NICOTINE

D3.132.760.570

D3.383.725.518

D16.653.396.515

D16.698.628.599

XR TOBACCO

**NICOTINIC ACIDS**

D3.66.515+ D3.383.725.547+  
 D11.786.708.547+  
 75; was NICOTINIC ACID 1963-74  
 X NIACIN  
 XU CLONIXIN  
 XU NICERITROL  
 XU NICOFURANOSE  
 XU NIFLUMIC ACID  
 XU PIPEMIDIC ACID  
 XU PIROMIDIC ACID  
 XU SQ 20009  
 XU TRIFLOCIN

NICOTINIC AGENTS see GANGLIONIC STIMULANTS

NICOTINIC ALCOHOL see NICOTINYL ALCOHOL

NICOTINIC RECEPTORS see RECEPTORS, NICOTINIC

NICOTINYL ALCOHOL see under PYRIDINES

X NICOTINIC ALCOHOL  
 X NICOTINYLTARTRATE  
 X PYRIDYLCARBINOL

NICOTINYLTARTRATE see NICOTINYL ALCOHOL

NICOUMALONE see ACENOCOUMAROL

**NICTITATING MEMBRANE**

A13.660  
 XR EYELIDS

**NIDATION**

G8.520.515+  
 67  
 X IMPLANTATION, OVUM  
 X OVUM IMPLANTATION  
 XU NIDATION, DELAYED

NIDATION, DELAYED see under NIDATION

**NIEMANN-PICK DISEASE**

C10.228.140.163.689 C15.604.667.730  
 C18.452.648.556.641.803.730 F3.709.346.698

NIFEDIPINE see under PYRIDINES

NIFENALOL see under ETHANOLAMINES

X INFEA

NIFLUMIC ACID see under NICOTINIC ACIDS

NIFURATEL see under NITROFURANS

X METHYLMERCADONE  
 X THIODINON

NIFURAZOLIDONE see FURAZOLIDONE

NIFUROXIME see under NITROFURANS

NIFURPIPONE see under NITROFURANS

NIFURSOL see under NITROFURANS

NIFURTIMOX see under NITROFURANS

NIGERICIN see under ANTIBIOTICS

NIGHT BLINDNESS see NYCTALOPIA

**NIGHT CARE**

E2.472.564 N2.421.589.690  
 68

NIGHT MONKEYS see under MONKEYS

X AOTES  
 X AOTUS

NIGHTMARES see DREAMS

**NIKETHAMIDE**

D3.66.515.530.500 D3.383.725.547.530.500  
 D15.128.224.654  
 X CORETHAMID  
 X DIETHYLNICOTINAMID  
 X NIZETHAMID

NIMERGOLINE see NICERGOLINE

NIMORAZOLE see under NITROIMIDAZOLES

X NITRIMIDAZINE

NINHYDRIN see under INDENES

**NIOBIUM**

D1.268.598 D1.552.613

NIP see NITROHYDROXYIODOPHENYLACETATE

**NIPECOTIC ACIDS**

D3.66.566 D3.383.621.566  
 68

NIPPLES see under BREAST

**NIPPOSTRONGYLUS**

B1.500.294.433.371.600 B1.500.294.433.885.600  
 79; was see under HOOKWORMS 1975-78  
 X RAT NEMATODE

**NIRIDAZOLE**

D3.383.374.626 D3.383.871.482  
 D21.201.412.596.441  
 73

**NISIN**

D12.644.415 D20.85.559  
 73

**NISSL BODIES**

A8.663.712 A11.368.702.248.441  
 A11.671.693  
 65  
 X CHROMATIN, NERVE  
 XR RNA

NISSL DEGENERATION see under NERVE DEGENERATION

NITRACRIN see C 283

**NITRATE REDUCTASES**

D8.586.682.608.600  
 74

**NITRATES**

D1.248.497.158.606 D1.620.754.399+  
 D1.655.498.565.399+

**NITRAZEPAM**

D3.438.79.80.70.565 D15.236.872.659.191.600  
 74  
 X NITRODIAZEPAM

**NITRIC OXIDE**

D1.620.754.482 D1.655.498.565.482  
 65

**NITRILES**

D2.626+  
 68; was see under CYANIDES 1963-67  
 XU ACRYLONITRILE  
 XU CARBONYL CYANIDE M-CHLOROPHENYL HYDRAZONE  
 XU CARBONYL CYANIDE  
 P-TRIFLUOROMETHOXYPHENYLHYDRAZONE  
 XU O-CHLOROBENZYLIDENE MALONITRILE  
 XU DICHLOBENIL  
 XU MESOXALONITRILE

NITRILOTRIACETIC ACID see under ACETIC ACIDS

NITRIMIDAZINE see NIMORAZOLE

NITRITE REDUCTASES see under NADH, NADPH OXIDOREDUCTASES

**NITRITES**

D1.248.497.158.635 D1.620.754.565+  
 D1.655.498.565.565+  
 XU NITROUS ACID  
 XU SODIUM NITRITE

**NITRO COMPOUNDS**

D2.640+  
 74

NITROANISOLE O-DEMETHYLASE see under OXIDOREDUCTASES

**NITROBACTER**

B3.450.504.483

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**NITROBACTERACEAE**

B3.450.504+  
75

**NITROBENZENES**

D2.455.426.559.389.565+ D2.640.529+  
XU DINITROBENZENES  
XU DINITROCHLOROBENZENE  
XU DINITROFLUOROBENZENE  
XU TRINITROBENZENES  
XU TRINITROBENZENESULFONIC ACID

**NITROBENZOATES**

D2.241.223.106.650+  
75  
XU DITHIONITROBENZOIC ACID

**NITROBLUE TETRAZOLIUM** see under **TETRAZOLIUM SALTS**

**NITRODIAZEPAM** see **NITRAZEPAM**

**NITROFERRICYANIDE** see **NITROPRUSSIDE**

**NITROFURAL** see **NITROFURAZONE**

**NITROFURANS**

D2.640.600+ D3.383.312.649+  
D20.237.649+  
XU FURAGIN  
XU FURYLURAMIDE  
XU NIFURATEL  
XU NIFUROXIME  
XU NIFURPIPONE  
XU NIFURSOL  
XU NIFURTIMOX  
XU NITROVIN  
XU SQ 18506

**NITROFURANTOIN**

D2.640.600.566 D3.383.312.649.566  
D20.237.649.566

**NITROFURAZONE**

D2.640.600.691 D3.383.312.649.691  
D20.187.619 D20.237.649.691  
X NITROFURAL

**NITROGEN**

D1.268.604 D1.620+

**NITROGEN DIOXIDE**

D1.620.754.648 D1.655.498.565.648  
65

**NITROGEN FIXATION**

G4.185.515.671 G6.184.620

**NITROGEN ISOTOPES**

D1.496.586+ D1.620.691  
73

**NITROGEN MUSTARD** see **MECHLORETHAMINE**

**NITROGEN MUSTARD COMPOUNDS**

D2.455.526.728.650+ D22.204.57.649+  
XU ANILINE MUSTARD  
XU ESTRAMUSTINPHOSPHATE  
XU ICR 170  
XU IMIDAZOLE MUSTARD  
XU PEPTICHEMIO

**NITROGEN NARCOSIS** see **INERT GAS NARCOSIS**

**NITROGEN OXIDES**

D1.620.754+ D1.655.498.565+  
D5.284.101.143.517  
73

**NITROGEN RADIOISOTOPES**

D1.496.586.520 D1.496.749.615  
D1.620.800  
75

**NITROGENASE**

D8.586.682.647  
74

**NITROGLYCERIN** see **GLYCERYL TRINITRATE**

**NITROHYDROXYIODOPHENYLACETATE** see under **NITROPHENOLS**  
X NIP

**NITROIMIDAZOLES**

D2.640.672+ D3.383.374.658+  
74  
XU DIMETRIDAZOLE  
XU IPRONIDAZOLE  
XU MISONIDAZOLE  
XU NIMORAZOLE  
XU RO 7-0207  
XU RONIDAZOLE  
XU TINIDAZOLE

**NITROMIFENE** see under **PYRROLIDINES**

X CI 628  
X CN 5594527

**NITROPARAFFINS** see under **ALKANES**

**NITROPHENOLS**

D2.640.743+ D2.755.566+  
XU 2-HYDROXY-5-NITROBENZYL BROMIDE  
XU NICLOFOLAN  
XU NITROHYDROXYIODOPHENYLACETATE  
XU NITROXINIL

**NITROPHENYL PHOSPHATASE** see under **PHOSPHOMONOESTERASES**

**NITROPHENYL GALACTOPYRANOSIDE** see  
**NITROPHENYL GALACTOSIDE**

**NITROPHENYL GALACTOSIDE** see under **GLYCOSIDES**  
X **NITROPHENYL GALACTOPYRANOSIDE**

**NITROPHOS** see **FENITROTHION**

**NITROPRUSSIDE** see under **FERRICYANIDES**

X **NITROFERRICYANIDE**  
X **SODIUM NITROPRUSSIDE**

**4-NITROQUINOLINE-1-OXIDE** see under **NITROQUINOLINES**  
X **4-NITROQUINOLINE-N-OXIDE**

**4-NITROQUINOLINE-N-OXIDE** see **4-NITROQUINOLINE-1-OXIDE**

**NITROQUINOLINES**

D2.640.820+ D3.438.810.470+  
75  
XU 4-NITROQUINOLINE-1-OXIDE  
XU OXAMNIQUINE

**NITROSAMINES**

D2.654.442+ D26.191.646+  
XU BUTYLHYDROXYBUTYLNITROSAMINE  
XU DIETHYLNITROSAMINE  
XU DIMETHYLNITROSAMINE  
XU N-NITROSOPYRROLIDINE

**NITROSO COMPOUNDS**

D2.654+

**NITROSODIETHYLAMINE** see **DIETHYLNITROSAMINE**

**NITROSODIMETHYLAMINE** see **DIMETHYLNITROSAMINE**

**NITROSOETHYLUREA** see **ETHYLNITROSOUREA**

**NITROSOGUANIDINES**

D2.78.370.649+ D2.654.567+  
73

**NITROSOMETHYLNITROGUANIDINE** see  
**METHYLNITRONITROSOGUANIDINE**

**NITROSOMETHYLUREA** see **METHYLNITROSOUREA**

**NITROSOMETHYLURETHANE** see under **URETHANE**  
X **METHYLNITROSOURETHANE**

**NITROSOMONAS**

B3.450.504.650

**NITROSONITROMETHYLGUANIDINE** see  
**METHYLNITRONITROSOGUANIDINE**

**N-NITROSOPYRROLIDINE** see under **NITROSAMINES**

**NITROSOUREA COMPOUNDS**

D2.654.692+ D2.948.594+  
73  
XU ETHYLNITROSOUREA  
XU LOMUSTINE  
XU METHYLNITROSOUREA  
XU SEMUSTINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NITROUS ACID see under NITRITES

**NITROUS OXIDE**

D1.620.754.732 D1.655.498.565.732  
D14.166.636

NITROVIN see under NITROFURANS

NITROXINIL see under NITROPHENOLS

NIZETHAMID see NIKETHAMIDE

NMN ADENYLYLTRANSFERASE see under  
NUCLEOTIDYLTRANSFERASES  
X NAD PYROPHOSPHORYLASE  
X NICOTINAMIDE MONONUCLEOTIDE  
ADENYLYLTRANSFERASE

NO FAULT INSURANCE see INSURANCE, LIABILITY

**NOBEL PRIZE**

K1.150.567

**NOBELIUM**

D1.287.597 D1.552.517.658

**NOCARDIA**

B3.100.67.600.650+

**NOCARDIA ASTEROIDES**

B3.100.67.600.650.567  
74  
X ACTINOMYCES ASTEROIDES

**NOCARDIA INFECTIONS**

C1.252.40.692+

**NOCARDIACEAE**

B3.100.67.600+  
76

**NOCICEPTORS**

A8.796.511.725.460  
78  
X PAIN RECEPTORS

NODOSE GANGLION see under VAGUS NERVE

NOGALAMYCIN see under NAPHTHACENES

**NOISE**

G3.230.400 G3.850.460.610+  
H1.671.31.675.567  
see related  
ACOUSTIC STIMULATION  
HEARING LOSS, NOISE-INDUCED  
SOUND  
XU NOISE, OCCUPATIONAL  
XU NOISE, TRANSPORTATION  
XR SOUND

NOISE, OCCUPATIONAL see under NOISE  
X OCCUPATIONAL NOISE

NOISE, TRANSPORTATION see under NOISE

**NOMA**

C7.465.604  
X STOMATITIS, GANGRENOUS

**NOMENCLATURE**

L1.143.506.598.400+

NOMIFENSINE see under ISOQUINOLINES

NONACHLAZINE see under PHENOTHIAZINES

NONACTIN see under ANTIBIOTICS

**NONDIRECTIVE THERAPY**

F4.754.592  
69  
X CLIENT-CENTERED THERAPY  
X ROGERIAN THERAPY

NON-HISTONE CHROMOSOMAL PROTEINS see CHROMOSOMAL  
PROTEINS, NON-HISTONE

**NONDONTOGENIC CYSTS**

C4.182.552  
65

NONPSYCHOTIC ORGANIC BRAIN SYNDROME see under MENTAL  
DISORDERS

**NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY**

D12.776.124.575  
77  
see related  
INSULIN  
X NSILA  
X NSILA-P  
X NSILA-S

**NONVERBAL COMMUNICATION**

F1.145.209.530+ L1.143.649+  
71

**NOONAN SYNDROME**

C5.116.99.765 C16.131.621.650  
79  
X TURNER'S SYNDROME, MALE

NORADRENALINE see NOREPINEPHRINE

NORAMIDOPYRINE METHANESULFONATE see DIPYRONE

**NORANDROSTANES**

D4.808.668.100  
75

19-NORANDROSTANES see ESTRANES

19-NORANDROSTENES see ESTRENES

NORANDROSTENOLONE see NANDROLONE

NORBOLETHONE see under NORPREGNENES

**NORBORNANES**

D2.455.849.618+  
74  
X NORCAMPHANES

NORCAMPHANES see NORBORNANES

NOREPHEDRINE see PHENYLPROPANOLAMINE

**NOREPINEPHRINE**

D2.92.311.461.484+ D16.538.693  
D16.893.116.182.568 D16.893.116.348.630  
METHYLNOREPINEPHRINE was indexed under NORMETANEPHRINE  
1966-74; LEVONOREPINEPHRINE was heading 1963-65  
X ARTERENOL  
X LEVARTERENOL  
X LEVONOREPINEPHRINE  
X NORADRENALINE  
XU METHYLNOREPINEPHRINE

**NORETHANDROLONE**

D4.808.668.651.693.595 D6.597.100.194.637  
X ETHYLESTRENOLONE  
X ETHYLNORTESTOSTERONE

**NORETHINDRONE**

D4.808.668.651.693.651 D6.597.799.682  
D7.360.276.210.443.706.633  
X ETHYLNORTESTOSTERONE  
X NORETHISTERONE  
X NORPREGNENINOLONE

NORETHISTERONE see NORETHINDRONE

**NORETHYNODREL**

D4.808.668.651.693.706 D6.597.799.708  
D7.360.276.210.443.706.678

NORFENFLURAMINE see under FENFLURAMINE

NORGESTOMET see under PREGNENEDIONES  
X SC 21009

**NORGESTREL**

D4.808.668.651.693.762 D6.597.799.734  
D7.360.276.210.443.706.723  
72

NORGESTRIENONE see under NORPREGNATRIENES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NORLAUDANOSOLINE see TETRAHYDROPAPAVEROLINE

NORLEUCINE see under AMINOCAPROIC ACIDS

NORMAL RANGE see NORMAL VALUES

## NORMAL VALUES

H1.939.650

77

X NORMAL RANGE

## NORMETANEPHRINE

D2.92.311.461.651

66

## NORMETHANDROLONE

D4.808.365.415.733 D6.597.799.760

X METHYLESTRENOLONE

X METHYLNORTESTOSTERONE

NORPHOEDRIN see P-HYDROXYAMPHETAMINE

## NORPREGNADIENES

D4.808.668.651.443+

75; was see under NORPREGNANES 1974

XU QUINGESTANOL

XU R 5020

## NORPREGNANES

D4.808.668.651+

74

## NORPREGNATRIENES

D4.808.668.651.568+

75; was see under NORPREGNANES 1974

XU NORGESTRIENONE

XU QUINESTROL

XU R 2323

## NORPREGNENES

D4.808.668.651.693+

75; was see under NORPREGNANES 1974

XU NORBOLETHONE

XU NORPROGESTERONES

NORPREGNENINOLONE see NORETHINDRONE

NORPROGESTERONES see under NORPREGNENES

## NORSTEROIDS

D4.808.668+

68

## NORSYNEPHRINE

D16.848.315.651

X OCTOPAMINE

NORTESTOSTERONE see NANDROLONE

## NORTRIPTYLINE

D4.615.181.384.535 D15.236.122.140.664

68

X DESITRIPTYLINE

X DESMETHYLAMITRIPTYLIN

## NORTROPANES

D3.605.869.744+

## NOSCAPINE

D3.132.610.568

D23.338.673

D3.438.531.567

X NARCOTINE

## NOSE

A1.456.505.733

A4.531+

## NOSE DEFORMITIES, ACQUIRED

C9.603.619

78; was NOSE DEFORMITIES 1968-77

## NOSE DISEASES

C9.603+

66

see related

OTORHINOLARYNGOLOGIC DISEASES

## NOSE NEOPLASMS

C4.588.660.619+

C9.603.669

NOSEBLEED see EPISTAXIS

NOSOCOMIAL INFECTIONS see CROSS INFECTION

## NOSTRUMS

D26.394.651

XR QUACKERY

NOTOCHORD see under EMBRYO

NOVARSENOBENZENE see NEOARSPHENAMINE

## NOVOBIOCIN

D20.85.575

X CRYSTALLINIC ACID

X STREPTONIVICIN

NOXIPTILIN see under DIBENZOCYCLOHEPTENES

X DIBENZOXIN

NOXITOLIN see NOXYTHIOLIN

NOXYTHIOLIN see under THIOUREA

X NOXITOLIN

NP-59 see ADOSTEROL

NSILA see NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

NSILA-P see NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

NSILA-S see NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

NUCLEAR ENVELOPE see NUCLEAR MEMBRANE

NUCLEAR FAMILY see under FAMILY

## NUCLEAR FISSION

H1.671.579.172.485

74

NUCLEAR FUSION see under ATOMIC ENERGY

## NUCLEAR MAGNETIC RESONANCE

E5.196.867.519

H1.181.278.862.519

H1.671.579.631

66

## NUCLEAR MEDICINE

G2.403.569

67

see related

RADIOISOTOPES

X ATOMIC MEDICINE

XR RADIOBIOLOGY

## NUCLEAR MEMBRANE

A11.223.650

A11.904.514.700

77

X NUCLEAR ENVELOPE

X NUCLEAR PORE

## NUCLEAR PHYSICS

H1.671.579+

NUCLEAR POLYHEDROSIS VIRUSES see POLYHEDROSIS VIRUSES

NUCLEAR PORE see NUCLEAR MEMBRANE

NUCLEAR POWER PLANTS see POWER PLANTS

## NUCLEAR REACTORS

H1.671.579.694

J1.724

68

NUCLEASE, DNA see DEOXYRIBONUCLEASE

NUCLEASE, RNA see RIBONUCLEASE

## NUCLEIC ACID CONFORMATION

G6.184.580.486

72

## NUCLEIC ACID DENATURATION

G6.184.642

70

XR DNA

XR RNA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**NUCLEIC ACID HYBRIDIZATION**

G6.184.661  
72  
XR DNA  
XR RNA

**NUCLEIC ACID PRECURSORS**

D13.400  
75

**NUCLEIC ACID RENATURATION**

G6.184.680  
78; was see under NUCLEIC ACIDS 1975-77

**NUCLEIC ACIDS**

D13.444+  
XR GENETICS, BIOCHEMICAL

**NUCLEOPROTEINS**

D12.776.664+  
XU DEOXYRIBONUCLEOPROTEINS  
XU RIBONUCLEOPROTEINS

**NUCLEOSIDASES**

D8.586.277.450.737+

**NUCLEOSIDE DEAMINASES**

D8.586.277.151.486+  
75; was see under AMINOHYDROLASES 1974, was NUCLEOSIDE AND NUCLEOTIDE DEAMINASES see AMINOHYDROLASES 1963-73  
XU ADENOSINE DEAMINASE  
XU CYTIDINE DEAMINASE

NUCLEOSIDE DIPHOSPHATE KINASES see under  
PHOSPHOTRANSFERASES, ATP

**NUCLEOSIDE DIPHOSPHATE SUGARS**

D9.203.408.620.569+ D13.695.201.486+  
D13.695.827.708+  
73  
XU ADENOSINE DIPHOSPHATE GLUCOSE  
XU ADENOSINE DIPHOSPHATE SUGARS  
XU CYTIDINE DIPHOSPHATE DIGLYCERIDES  
XU CYTIDINE DIPHOSPHATE GLYCEROLS  
XU CYTIDINE DIPHOSPHATE RIBITOL  
XU CYTIDINE DIPHOSPHATE SUGARS  
XU GUANOSINE DIPHOSPHATE FUCOSE  
XU GUANOSINE DIPHOSPHATE GLUCOSE  
XU GUANOSINE DIPHOSPHATE MANNOSE  
XU GUANOSINE DIPHOSPHATE SUGARS  
XU POLY ADENOSINE DIPHOSPHATE RIBOSE  
XU THYMIDINE DIPHOSPHATE SUGARS

NUCLEOSIDE MONOPHOSPHATE KINASES see under  
PHOSPHOTRANSFERASES, ATP

**NUCLEOSIDES**

D9.203.408.595 D13.570+

**NUCLEOTIDASES**

D8.586.277.352.630.654.675

**NUCLEOTIDE DEAMINASES**

D8.586.277.151.653+  
75; was see under AMINOHYDROLASES 1974, was NUCLEOSIDE AND NUCLEOTIDE DEAMINASES see AMINOHYDROLASES 1963-73  
XU AMP DEAMINASE  
XU DEOXYCYTIDYLATE DEAMINASE

**NUCLEOTIDES**

D9.203.408.620+ D13.695+

**NUCLEOTIDES, CYCLIC**

D13.695.462+  
74

**NUCLEOTIDYLTRANSFERASES**

D8.586.913.696.445+  
68; was NUCLEOTIDYL TRANSFERASES 1963-67  
XU ACYLNEURAMINATE CYTIDYLTRANSFERASE  
XU ADENINE NUCLEOTIDE TRANSLOCASE  
XU GALACTOSEPHOSPHATE URIDYLTRANSFERASE  
XU GLUCOSEPHOSPHATE URIDYLTRANSFERASE  
XU HEXOSEPHOSPHATE URIDYLTRANSFERASE  
XU NMN ADENYLTRANSFERASE  
XU POLY A POLYMERASE  
XU SULFATE ADENYLTRANSFERASE

NUCLEUS ACCUMBENS see under SEPTAL NUCLEI

NUDE MICE see MICE, NUDE

**NUDISM**

I3.548

**NUMISMATICS**

I3.450.642.469.570

**NURSE ANESTHETISTS**

M1.526.485.650.600 N2.350.630.180  
77; was NURSE ANESTHETIST see under NURSES 1975-76

**NURSE CLINICIANS**

M1.526.485.650.610 N2.350.630.200  
78; was NURSE CLINICIAN see NURSE PRACTITIONERS 1976-77, was NURSE CLINICIAN see NURSE PRACTITIONER 1973-75  
X CLINICAL NURSE SPECIALISTS

**NURSE MIDWIVES**

M1.526.485.650.620 N2.350.630.350  
77; was NURSE MIDWIFE see under NURSES 1975-76

**NURSE-PATIENT RELATIONS**

F1.829.401.650.600

**NURSE PRACTITIONERS**

M1.526.485.650.640 N2.350.630.487  
76; was NURSE PRACTITIONER 1973-75

**NURSERIES**

N2.278.617+  
73  
XR CHILD DAY CARE CENTERS

**NURSERIES, HOSPITAL**

N2.278.388.348 N2.278.617.473  
78; was HOSPITAL NURSERIES 1972-77  
X HOSPITAL NURSERIES

NURSERY SCHOOLS see SCHOOLS, NURSERY

**NURSES**

M1.526.485.650+ N2.350.630+  
67

**NURSES' AIDES**

M1.526.485.67.652+ N2.350.84.611

**NURSES, MALE**

M1.526.485.650.670 N2.350.630.653  
67

**NURSING**

G2.478+  
see related  
NURSING, PRIVATE DUTY  
NURSING, SUPERVISORY  
OFFICE NURSING

**NURSING AUDIT**

N4.761.520  
68

**NURSING CARE**

E2.472.611+ N2.421.533+  
66  
XU NURSING DIAGNOSIS

NURSING DIAGNOSIS see under NURSING CARE

NURSING, HOME see HOME NURSING

**NURSING HOMES**

N2.278.825.610+  
XU INTERMEDIATE CARE FACILITIES

NURSING, MILITARY AND NAVAL see MILITARY NURSING

**NURSING, PRACTICAL**

G2.495 N2.421.533.520

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**NURSING, PRIVATE DUTY**

N4.452.758.486

67

XR NURSING

**NURSING RECORDS**

N4.452.859.675

67

**NURSING SERVICE, HOSPITAL**

N2.278.354.422.489

N2.421.539.180

N4.452.442.422.489

78; was HOSPITAL NURSING SERVICE 1963-77

X HOSPITAL NURSING SERVICE

**NURSING SERVICES**

N2.421.539+

78

**NURSING STAFF**

M1.526.485.680+

73

N2.350.661+

**NURSING STAFF, HOSPITAL**

M1.526.485.680.490

M1.526.485.740.523

N2.350.661.473

N2.350.685.250

78; was HOSPITAL NURSING STAFF 1968-77

X HOSPITAL NURSING STAFF

**NURSING, SUPERVISORY**

N4.452.758.528

66

XR NURSING

**NURSING, TEAM**

N4.590.715.571

67

NUTMEG see under CONDIMENTS

**NUTRITION**

G2.513

G6.696+

see related

DIET

FOOD

XU NUTRITIONAL REQUIREMENTS

**NUTRITION DISORDERS**

C18.654+

MALNUTRITION was see under DEFICIENCY DISEASES 1963-66

X MALNUTRITION

NUTRITION LABELING see FOOD LABELING

**NUTRITION SURVEYS**

G3.850.520.610.630+

N1.224.458.696+

XU DIET SURVEYS

NUTRITIONAL REQUIREMENTS see under NUTRITION

**NUTRITIVE VALUE**

G6.696.741

79

**NUTS**

J1.341.739+

NUX VOMICA see STRYCHNINE

NYANDO GROUP VIRUSES see ARBOVIRUSES

**NYCTALOPIA**

C11.966.671

X NIGHT BLINDNESS

XR VITAMIN A DEFICIENCY

NYCTOTHERUS see under CILIATA

**NYLIDRIN**

D2.33.329.624.605

D2.92.63.624.605

D16.893.116.348.696

73

**NYLON**

D25.720.716.392

J1.637.879.571

J1.637.695.611.571

NYMPH see under INSECTS

**NYSTAGMUS**

C11.580

C23.888.357.654

XR EYE MOVEMENTS

**NYSTATIN**

D20.85.62.654

D20.136.73.654

OATS see under GRAIN

OBESE MICE see MICE, OBESE

**OBESITY**

C18.654.621+

C23.888.220.621

G7.553.481.398.571

see related

APPETITE DEPRESSANTS

DIET, REDUCING

SKINFOLD THICKNESS

**OBESITY IN DIABETES**

C18.452.297.681

C18.654.621.488

C19.246.681

OBIDOXIME see under OXIMES

X TOXOGONIN

**OBJECT ATTACHMENT**

F2.739.794.624

69

X BONDING (PSYCHOLOGY)

X BONDS, EMOTIONAL

X OBJECT RELATIONS

X SYMBIOTIC RELATIONS (PSYCHOLOGY)

OBJECT RELATIONS see OBJECT ATTACHMENT

OBLIGATION, SOCIAL see SOCIAL RESPONSIBILITY

OBSESSIVE BEHAVIOR see under COMPULSIVE BEHAVIOR

OBSESSIVE-COMPULSIVE DISORDER see NEUROSES,  
OBSESSIVE-COMPULSIVEOBSESSIVE-COMPULSIVE PERSONALITY see under PERSONALITY  
DISORDERS

X ANANKASTIC PERSONALITY

X COMPULSIVE PERSONALITY

**OBSTETRICAL FORCEPS**

E7.858.670.571

see related

EXTRACTION, OBSTETRICAL

**OBSTETRICAL NURSING**

G2.478.676.570

N2.421.533.571

67

**OBSTETRICS**

G2.403.776.542+

see related

PREGNANCY COMPLICATIONS

OBSTETRICS AND GYNECOLOGY DEPARTMENT, HOSPITAL see under

HOSPITAL DEPARTMENTS

X HOSPITAL OBSTETRICS AND GYNECOLOGY DEPARTMENT

OBTURATOR HERNIA see under HERNIA

**OBTURATOR NERVE**

A8.796.828.569.572

**OCCIPITAL BONE**

A2.835.232.781.572+

X BASILAR BONE

**OCCIPITAL LOBE**

A8.186.211.885.213.571+

OCCLUSAL EQUILIBRATION see DENTAL OCCLUSION, BALANCED

**OCCLUSIVE DRESSINGS**

E7.101.572

67

X BANDAGES, OCCLUSIVE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**OCCULT BLOOD**

E1.223.597

see related  
MELENA**OCCULTISM**

K1.672+

OCCUPATIONAL AIR POLLUTANTS see AIR POLLUTANTS,  
OCCUPATIONAL**OCCUPATIONAL DERMATITIS**

C17.174.697 C21.447.697

X INDUSTRIAL DERMATOSES

**OCCUPATIONAL DISEASES**

C21.447+

see related

OCCUPATIONAL MEDICINE  
XR OCCUPATIONAL MEDICINE**OCCUPATIONAL HEALTH NURSING**

G2.478.676.590 N2.421.533.585

79; was INDUSTRIAL NURSING 1963-78

X INDUSTRIAL NURSING

**OCCUPATIONAL HEALTH SERVICES**

N2.421.143.740

68

X EMPLOYEE HEALTH SERVICES  
XR OCCUPATIONAL MEDICINE**OCCUPATIONAL MEDICINE**

G2.403.776.756.560 J1.750+

79; was INDUSTRIAL MEDICINE 1963-78

see related

OCCUPATIONAL DISEASES  
OCCUPATIONAL HEALTH SERVICES  
PROTECTIVE DEVICESX INDUSTRIAL MEDICINE  
XR OCCUPATIONAL DISEASES  
XR PUBLIC HEALTH

OCCUPATIONAL NOISE see NOISE, OCCUPATIONAL

**OCCUPATIONAL THERAPY**

E2.831.489+ G2.532

OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL see under  
HOSPITAL DEPARTMENTS

X HOSPITAL OCCUPATIONAL THERAPY DEPARTMENT

**OCCUPATIONS**

N1.824.547+

68; was OCCUPATIONS AND PROFESSIONS 1963-67

see related

HEALTH OCCUPATIONS  
X VOCATIONS**OCEANOGRAPHY**

H1.374.572

68

see related

MARINE BIOLOGY  
SUBMARINE MEDICINE  
XR MARINE BIOLOGY**OCHRATOXINS**

D3.438.150.446.677 D24.185.926.587.697

74

OCHROMONAS see under MASTIGOPHORA

**OCHRONOSIS**

C17.621.613 C18.452.648.66.187.572

OCTADECANOATES see STEARATES

OCTADECANOIC ACIDS see STEARIC ACIDS

OCTADECENOIC ACIDS see OLEIC ACIDS

**OCTANES**

D2.455.326.146.720

78

X ISOCTANES

OCTANOATES see CAPRYLATES

OCTANOIC ACIDS see under CAPRYLATES

OCTANOLS see ALCOHOLS, OCTYL

OCTAPRESSIN see FELYPRESSIN

OCTATROPINE see ANISOTROPINE METHYLBROMIDE

OCTOCLOTHEPINE see under DIBENZOTHIOPINS  
X CLOROTEPINE

OCTOPAMINE see NORSYNEPHRINE

**OCTOPUS**

B1.644.535

73

OCTOPUS VENOMS see MOLLUSK VENOMS

OCULAR FIXATION see FIXATION, OCULAR

OCULAR HERPES ZOSTER VIRUS see VARICELLA-ZOSTER VIRUS

OCULAR PROSTHESIS see EYE, ARTIFICIAL

OCULAR TENSION see INTRAOCULAR PRESSURE

OCULOauriculovertebral SYNDROME see GOLDENHAR  
SYNDROMEOCULOCerebrorenal SYNDROME see under RENAL TUBULAR  
TRANSPORT, INBORN ERRORS  
X LOWE SYNDROME**OCULOMOTOR MUSCLES**

A2.633.600

A9.371.613

**OCULOMOTOR NERVE**

A8.796.214.588

OCULOMOTOR PARALYSIS see OPHTHALMOPLEGIA

OCYPROGESTERONE see HYDROXYPROGESTERONES

OCYTOCIN see OXYTOCIN

ODDI'S SPHINCTER see under VATER'S AMPULLA

**ODONTOBLASTS**

A11.329.522

65

XR DENTIN

ODONTOCLASTS see OSTEOCLASTS

**ODONTOGENESIS**

G7.553.767+

65

XR TOOTH

XR TOOTH GERM

**ODONTOGENESIS IMPERFECTA**

C16.131.314.904.738

65

**ODONTOGENIC CYSTS**

C4.182.581+

65

**ODONTOGENIC TUMOR**

C4.557.537.689.698+

XU CEMENTOMA

XU ODONTOMA

ODONTOMA see under ODONTOGENIC TUMOR

**ODONTOMETRY**

E5.118.656

E6.623

79; was see under CEPHALOMETRY 1969-78

**ODORS**

G3.230.480

see related

SMELL

XR SMELL

OEDIPUS COMPLEX see under PSYCHOANALYTIC THEORY

**OESOPHAGOSTOMIASIS**

C3.335.508.583

67

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**OESOPHAGOSTOMUM**

B1.500.294.433.815.523

67; was see under HOOKWORMS 1963-66

**OFFICE MANAGEMENT**

N4.452.758.572+

XU FORMS AND RECORDS CONTROL

XR ECONOMICS, DENTAL

XR ECONOMICS, MEDICAL

**OFFICE NURSING**

N4.452.758.613

73

XR NURSING

**OILS**

D10.516.627+

POLISHES was see under OILS 1975-77; SAFFLOWER OIL was see under FATTY ACIDS, ESSENTIAL 1963-74

X POLISHES

XU SAFFLOWER OIL

OILS, ESSENTIAL see OILS, VOLATILE

OILS, IODIZED see IODIZED OILS

**OILS, VOLATILE**

D10.516.627.723

X OILS, ESSENTIAL

OINTMENT BASES see under PHARMACEUTIC AIDS

**OINTMENTS**

D26.394.225.589

X PASTES

OK-432 see STREPTOCOCCAL PREPARATION OK-432

OLD AGE ASSISTANCE see under PUBLIC ASSISTANCE

OLD AGE HOMES see HOMES FOR THE AGED

OLD YELLOW ENZYME see under NADH, NADPH OXIDOREDUCTASES

OLEANDER see under PLANTS, MEDICINAL

X NERIUM

OLEANDOCETIN see TRIACETYLOLEANDOMYCIN

**OLEANDOMYCIN**

D20.85.593+

OLEANOL see OLEANOLIC ACID

OLEANOLIC ACID see under SAPOGENINS

X OLEANOL

OLEFINS see ALKENES

**OLEIC ACIDS**

D2.241.81.436.573

D10.516.251.355.601

75; was OLEIC ACID 1963-74

X OCTADECENOIC ACIDS

**OLFACTORY BULB**

A8.186.211.577.636

A8.796.214.628.573

74; was see under LIMBIC SYSTEM 1963-73

**OLFACTORY MUCOSA**

A4.531.520.573

A9.623

A10.615.550.707.573

72

**OLFACTORY NERVE**

A8.796.214.628+

OLFACTORY PATHWAYS see under CENTRAL NERVOUS SYSTEM

**OLIGOCHAETA**

B1.91.657

79; was see under ANNELIDA 1969-78; EARTHWORMS was heading 1972-78

X EARTHWORMS

OLIGODENDROGLIA see under NEUROGLIA

**OLIGODENDROGLIOMA**

C4.557.652.329.699

68; was OLIGODENDROMA 1963-67

X OLIGODENDROMA

OLIGODENDROMA see OLIGODENDROGLIOMA

OLIGODEOXYRIBONUCLEOTIDES see under OLIGONUCLEOTIDES

OLIGO-1,3-GLUCOSIDASE see ENDO-1,3-BETA-GLUCANASE

OLIGO-1,6-GLUCOSIDASE see under GLYCOSIDE HYDROLASES

X ISOMALTASE

OLIGOMENORRHEA see under MENSTRUATION DISORDERS

**OLIGOMYCIN**

D20.85.607

66

OLIGOMYCIN D see RUTAMYCIN

**OLIGONUCLEOTIDES**

D13.695.578.424+

74

XU OLIGODEOXYRIBONUCLEOTIDES

XU OLIGORIBONUCLEOTIDES

**OLIGOPEPTIDES**

D12.644.456+

73

XU LEUPEPTINS

XU PEPSTATINS

XU PHALLOIDINE

XU SQ 20881

OLIGORIBONUCLEOTIDES see under OLIGONUCLEOTIDES

**OLIGOSACCHARIDES**

D9.203.698.629+

XU RAFFINOSE

XU TRISACCHARIDES

**OLIGOSPERMIA**

C12.294.774.890.690

75

X AZOOSPERMIA

XR SPERMATOOZA

OLIGURIA see under ANURIA

**OLIVARY NUCLEUS**

A8.186.211.132.406.574

**OLIVOMYCIN**

D9.203.408.649

D22.204.106.307.574

72

D20.85.75.302.574

OLLIER'S DISEASE see DYSCHONDROPLASIA

**OMASUM**

A13.869.524

68

OMEGA PROTEINS see DNA UNTWISTING PROTEINS

**OMENTUM**

A1.47.596.573

OMNADIN see under LIPOPROTEINS

OMPHALOCELE see UMBILICAL HERNIA

OMPHALOMESENTERIC DUCT see VITELLINE DUCT

ON-LINE SYSTEMS see ONLINE SYSTEMS

**ONCHOCERCA**

B1.500.294.433.331.713

**ONCHOCERCIASIS**

C3.335.508.361.699

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ONCOGENIC VIRUSES**

B4.909.574+  
66; was TUMOR VIRUSES 1963-65  
see related  
TUMOR VIRUS INFECTIONS  
X TUMOR VIRUSES  
XR CARCINOGENS  
XR NEOPLASMS

ONCOGENS see CARCINOGENS

ONCOLOGY, MEDICAL see MEDICAL ONCOLOGY

ONCOLYSIS see under NEOPLASMS

**ONCOLYTIC VIRUSES**

B4.909.637+  
66

ONCORNAVIRUSES see LEUKOVIRUSES

**ONIUM COMPOUNDS**

D2.675+  
68  
XU SULFONIUM COMPOUNDS

**ONLINE SYSTEMS**

L1.382.119.637+  
79; was ON LINE SYSTEMS 1974-78  
X ON-LINE SYSTEMS

**ONLY CHILD**

F1.829.263.500.280  
M1.471.392.750  
68  
XR CHILD

**ONTOGENY**

G4.185.349.500  
77

ONYCHOMYCOSIS see TINEA UNGUIUM

ONYCHOPHAGIA see NAIL BITING

OOCYTES see under OVUM  
X OVOCYTES

OEOCYAN see BILIVERDINE

**OOGENESIS**

G8.520.560  
75

OOGONIA see under OVUM

OOMYCETES see under PHYCOMYCETES

**OOPHORITIS**

C13.371.56.114.450  
C13.371.56.630.450

**OPERATING ROOM NURSING**

N2.421.533.625  
74

**OPERATING ROOM TECHNICIANS**

M1.526.485.67.700  
71  
N2.350.84.657

**OPERATING ROOMS**

N2.278.388.700  
XR SURGERY, OPERATIVE

**OPERATIONS RESEARCH**

L1.906.575+  
66; PROGRAMMING, LINEAR was see under OPERATIONS RESEARCH  
& PROGRAMMED INSTRUCTION 1966-68  
see related  
GAME THEORY  
INFORMATION THEORY  
XU MONTE CARLO METHOD  
XU PROBABILITY THEORY  
XU PROGRAMMING, LINEAR  
XR RESEARCH

OPERIDINE see MEPERIDINE

**OPERON**

G5.275.769+  
72

**OPHTHALMIA**

C11.621+

**OPHTHALMIA NEONATORUM**

C1.252.391.658  
C16.614.677  
C11.183.538

**OPHTHALMIA, SYMPATHETIC**

C11.621.491

**OPHTHALMIC ARTERY**

A7.231.114.622

OPHTHALMIC ASSISTANTS see under PHYSICIANS' ASSISTANTS

**OPHTHALMIC NERVE**

A8.796.214.848.625

**OPHTHALMIC SOLUTIONS**

D26.394.225.766.657  
67; was SOLUTIONS, OPHTHALMIC 1963-66  
X EYEDROPS

**OPHTHALMODYNAMOMETRY**

E1.210.625  
67

**OPHTHALMOLOGY**

G2.403.776.573  
see related  
EYE DISEASES  
ORTHOPTICS  
VISION

**OPHTHALMOPLEGIA**

C10.597.622.447+  
C11.627+  
C10.772.204.510+  
C23.888.592.636.447+  
79; was OCULOMOTOR PARALYSIS 1963-78  
X OCULOMOTOR PARALYSIS  
XU DUANE'S SYNDROME

**OPHTHALMOSCOPY**

E1.210.675  
see related  
FUNDUS OCULI  
PAPILLEDEMA  
XR FUNDUS OCULI

OPIOID PEPTIDES see ENDORPHINS

**OPIPRAMOL**

D3.494.240.625  
66  
D15.236.122.140.689

**OPISTHORCHIASIS**

C3.335.865.685  
68

**OPISTHORCHIS**

B1.500.736.715.655

**OPIUM**

D3.132.610+  
D14.757.638+  
XU PANTOPON  
XR PAPAVER  
D14.73.153.616+

**OPOSSUMS**

B2.649.573.575  
68  
X DIDELPHIS

OPPENHEIM-ZIEHEN DISEASE see DYSTONIA MUSCULORUM  
DEFORMANS

OPPENHEIM'S DISEASE see AMYOTONIA CONGENITA

**OPSONINS**

D12.776.124.486.657 D24.611.125.767

65

see related  
PHAGOCYTOSIS**OPTIC ATROPHY**

C10.772.204.576 C11.640.451

**OPTIC CHIASM**

A8.796.214.668.576

66

**OPTIC DISK**

A8.796.214.668.650 A9.371.729.690

78; was see under OPTIC NERVE 1975-77

X BLIND SPOT

X OPTIC PAPILLA

**OPTIC LOBE**

A8.186.211.659.237.576 A13.686

70

X CORPORA BIGEMINA

**OPTIC NERVE**

A8.796.214.668+

**OPTIC NERVE DISEASES**

C11.640+

76

**OPTIC NEURITIS**

C10.772.204.638 C10.772.582.451

C11.640.576+

**OPTIC PAPILLA** see OPTIC DISK**OPTIC TECTUM** see SUPERIOR COLLICULUS**OPTICAL ILLUSIONS** see under ILLUSIONS**OPTICAL ROTATION**

H1.671.606.714

74

**OPTICAL ROTATORY DISPERSION**

E5.196.867.576 H1.181.278.862.576

70

**OPTICS**

H1.671.606+

see related  
LENSES  
VISION**OPTOMETRY**

G2.553

**ORAL CHARACTER** see under PSYCHOANALYTIC THEORY**ORAL EROTIC STAGE** see ORAL STAGE**ORAL HEALTH**

N1.407.540.576

65; DENTAL HYGIENE was heading 1963-64

see related

DENTAL CLINICS  
DENTAL HEALTH SURVEYS  
DIAGNOSIS, ORAL  
MOUTH DISEASES  
MOUTH REHABILITATION  
XR MOUTH DISEASES**ORAL HYGIENE**

E6.761.726+

73; DENTAL HYGIENE was heading 1963-64

see related

DENTAL DEVICES, HOME CARE

**ORAL HYGIENE INDEX** see under DENTAL HEALTH SURVEYS**ORAL MANIFESTATIONS**

C7.465.634 C23.888.636+

65

**ORAL SADISTIC STAGE** see ORAL STAGE**ORAL STAGE** see under PSYCHOSEXUAL DEVELOPMENT

X ORAL EROTIC STAGE

X ORAL SADISTIC STAGE

**ORAL SUBMUCOUS FIBROSIS** see under MOUTH DISEASES**ORBIT**

A2.835.232.781.324.690

**ORBITAL NEOPLASMS**

C4.588.656 C11.319.659

**ORCHITIS**

C12.294.829.493

**ORCIPRENALINE**

D16.116.658

D16.893.116.348.701

72

X METAPROTERENOL

**ORDIFLAZINE** see LIDOFLAZINE**ORF** see ECTHYMA, CONTAGIOUS**ORF VIRUS** see under POXVIRUSES

X CONTAGIOUS ECTHYMA VIRUS OF SHEEP

X CONTAGIOUS PUSTULAR DERMATITIS VIRUS OF SHEEP

X ECTHYMA CONTAGIOSUM VIRUS

**ORGAN CULTURE**

E5.909.813.576

72

**ORGAN OF CORTI**

A8.796.511.725.514

A9.246.631.246.577+

68

X CORTI'S ORGAN

X SPIRAL ORGAN

XU LABYRINTH SUPPORTING CELLS

**ORGAN PRESERVATION** see under TISSUE PRESERVATION**ORGAN SPECIFICITY**

G4.610.106.493

67

**ORGAN SURVIVAL** see TISSUE SURVIVAL**ORGAN WEIGHT**

E5.118.715

G7.553.481.690

66

**ORGANIZATION AND ADMINISTRATION**

N4.452+

68

X ADMINISTRATION

XU ANNUAL REPORTS

XU CONSTITUTION AND BYLAWS

**ORGANIZATIONAL AFFILIATION**

N4.452.602+

68

**ORGANIZATIONS**

N3.540+

68

**ORGANOCHLORINE INSECTICIDES** see INSECTICIDES,  
ORGANOCHLORINE**ORGANOIDS**

A11.368.702+

65; VACUOLES was see under CELLULAR INCLUSIONS 1974-76, was  
see under CYTOPLASM 1966-73

see related

CELL COMPARTMENTATION

XU CENTRIOLES

XU MICROBODIES

XU VACUOLES

**ORGANOMERCURY COMPOUNDS**

D2.691.750+

77

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## ORGANOMETALLIC COMPOUNDS

D2.691+

68

see related

DIURETICS, MERCURIAL  
X METALLO-ORGANIC COMPOUNDS  
XU TETRAETHYL LEAD

## ORGANOPHOSPHORUS COMPOUNDS

D2.705+

72; PHOSPHORIC ACID ESTERS was see under PHOSPHORIC ACIDS  
1968-71; PYROPHOSPHORIC ACID ESTERS was see under  
PYROPHOSPHORIC ACIDS 1968-74

see related

INSECTICIDES, ORGANOPHOSPHATE  
X PHOSPHATES, ORGANIC  
XU AMINOETHYLPHOSPHONIC ACID  
XU ARMIN  
XU CHLOROACETOL PHOSPHATE  
XU HEMPA  
XU PHOSPHONOACETIC ACID  
XU PHOSPHORIC ACID ESTERS  
XU PYROPHOSPHORIC ACID ESTERS  
XU SARIN  
XU SOMAN  
XU TETRAISOPROPYLPYROPHOSPHAMIDE

## ORGANOPLATINUM COMPOUNDS

D2.691.800

78

## ORGANOTHERAPY

E2.95.682

## ORGANOTHIOPHOSPHORUS COMPOUNDS

D2.719+

72

see related

INSECTICIDES, ORGANOTHIOPHOSPHATE  
XU CYSTAPHOS  
XU THIOPHOSPHORIC ACID ESTERS  
XU WR 2721  
XU WR 2823

## ORGANOTIN COMPOUNDS

D2.691.850+

75

## ORGASM

F1.145.792.659

G8.665.576

69

ORIENTAL SORE see LEISHMANIASIS

## ORIENTATION

F1.58.577

F2.830.606+

XU ECHOLOCATION  
XU KINESIS

ORIGIN OF LIFE see BIOGENESIS

ORMETOPRIM see under PYRIMIDINES

ORMOND'S DISEASE see RETROPERITONEAL FIBROSIS

ORNIDAZOLE see RO 7-0207

ORNIPRESSIN see under VASOPRESSINS

X ORNITHINE VASOPRESSIN  
X ORPRESSIN  
X VASOPRESSIN, ORNITHINE

## ORNITHINE

D12.125.95.765

ORNITHINE AMINOTRANSFERASE see under AMINOTRANSFERASES

X ORNITHINE TRANSAMINASE

## ORNITHINE CARBAMOYLTRANSFERASE

D8.586.913.593

65

ORNITHINE CARBOXY-LYASE see ORNITHINE DECARBOXYLASE

ORNITHINE DECARBOXYLASE see under CARBOXY-LYASES  
X ORNITHINE CARBOXY-LYASE

ORNITHINE TRANSAMINASE see ORNITHINE AMINOTRANSFERASE

ORNITHINE VASOPRESSIN see ORNIPRESSIN

## ORNITHOSIS

C1.850.200.195.675

X PSITTACOSIS

ORNITHOSIS VIRUS see CHLAMYDIA PSITTACI

## OROANTRAL FISTULA

C7.465.187.577

67

XR FISTULA

OROFACIODIGITAL SYNDROMES see under ABNORMALITIES,  
MULTIPLE

X GORLIN-PSAUME SYNDROME  
X MOHR SYNDROME  
X PAPILLON-LEAGE AND PSAUME SYNDROME

## OROPHARYNX

A14.724.603

79

## OROSOMUCOID

D12.776.124.790.106.640

D12.776.377.715.85.640

D12.776.395.560.742

74

X ACID SEROMUCOID  
X ALPHA 1-ACID GLYCOPROTEIN  
X ALPHA 1-ACID SEROMUCOID  
X SEROMUCOID  
X SERUM SALOMUCIN

OROTATE PHOSPHORIBOSYLTRANSFERASE see under  
PENTOSYLTRANSFERASES

X OROTIDINE-5'-PHOSPHATE PYROPHOSPHORYLASE  
X OROTIDYLIC ACID PHOSPHORYLASE

OROTATE REDUCTASE see DIHYDRO-OROTATE OXIDASE

## OROTIC ACID

D3.66.627

D3.383.742.698.875.660

OROTIDINE PHOSPHATE CARBOXY-LYASE see  
OROTIDINE-5'-PHOSPHATE DECARBOXYLASE

OROTIDINE-5'-PHOSPHATE DECARBOXYLASE see under  
CARBOXY-LYASES  
X OROTIDINE PHOSPHATE CARBOXY-LYASE  
X OROTIDYLATE DECARBOXYLASE

OROTIDINE-5'-PHOSPHATE PYROPHOSPHORYLASE see OROTATE  
PHOSPHORIBOSYLTRANSFERASE

OROTIDYLATE DECARBOXYLASE see OROTIDINE-5'-PHOSPHATE  
DECARBOXYLASE

OROTIDYLIC ACID PHOSPHORYLASE see OROTATE  
PHOSPHORIBOSYLTRANSFERASE

OROYA FEVER see BARTONELLA INFECTIONS

## ORPHENADRINE

D2.92.471.600

D2.455.426.559.389.115.600

D16.653.672

D17.426.660

X METHYLDIPHENYLHYDRAMINE

ORPRESSIN see ORNIPRESSIN

ORTHO-AMINOAZOTOLUENE see O-AMINOAZOTOLUENE

ORTHO-AMINOBENZOIC ACIDS see ANTHRANILIC ACIDS

ORTHO-CHLOROBENZYLIDENE MALONITRILE see  
O-CHLOROBENZYLIDENE MALONITRILE

ORTHO-DIHYDROXYBENZENES see CATECHOLS

ORTHO, PARA-DDD see MITOTANE

ORTHO-PHTHALALDEHYDE see O-PHTHALALDEHYDE

## ORTHODONTIC APPLIANCES

E6.658.453+

65

see related

BONDING, DENTAL

ORTHODONTIC APPLIANCES, ACTIVATOR see ACTIVATOR  
APPLIANCES

## ORTHODONTIC APPLIANCES, REMOVABLE

E6.658.453.578+

73

XU ACTIVATOR APPLIANCES

XU EXTRAORAL TRACTION APPLIANCES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ORTHODONTICS**

E6.658+ G2.163.876.439

**ORTHODONTICS, CORRECTIVE**E6.658.578+  
65  
XR MALOCCLUSION**ORTHODONTICS, INTERCEPTIVE**E6.658.641+  
75**ORTHODONTICS, PREVENTIVE**E6.658.703+  
65**ORTHOMOLECULAR THERAPY**E2.319.630 F4.881.400  
77  
X MEGAVITAMIN THERAPY**ORTHOMYXOVIRUS INFECTIONS**C2.782.620+  
77; was MYXOVIRUS INFECTIONS 1963-76**ORTHOMYXOVIRUS TYPE A, AVIAN**B4.909.777.545.650.640  
77; was FOWL PLAGUE VIRUS 1963-76  
X FOWL PLAGUE VIRUS  
X MYXOVIRUS PESTIS-GALLI**ORTHOMYXOVIRUS TYPE A, HUMAN**B4.909.777.545.650.660  
77; was see under INFLUENZA VIRUSES 1975-76  
X HONG KONG VIRUS  
X INFLUENZA VIRUS TYPE A, HUMAN  
X MYXOVIRUS INFLUENZAE-A HOMINIS**ORTHOMYXOVIRUS TYPE A, PORCINE** see under ORTHOMYXOVIRUSES  
TYPE AX INFLUENZA VIRUS, PORCINE  
X MYXOVIRUS INFLUENZAE-A SUIIS  
X PORCINE INFLUENZA VIRUS TYPE A  
X SWINE INFLUENZA VIRUS**ORTHOMYXOVIRUSES**B4.909.777.545+  
77; was INFLUENZA VIRUSES 1963-76, was MYXOVIRUSES 1975-76,  
was MYXOVIRUS 1963-74  
X INFLUENZA VIRUSES  
X MYXOVIRUSES**ORTHOMYXOVIRUSES TYPE A**B4.909.777.545.650+  
77; ORTHOMYXOVIRUS TYPE A, PORCINE was ORTHOMYXOVIRUS  
TYPE A, SWINE see under INFLUENZA VIRUSES 1975-76  
X INFLUENZA VIRUSES TYPE A  
XU ORTHOMYXOVIRUS TYPE A, PORCINE**ORTHOPANTOMOGRAPHY** see RADIOGRAPHY, PANORAMIC**ORTHOPEDIC EQUIPMENT**E7.858.442+  
XU CANES  
XU WALKERS**ORTHOPEDIC FIXATION DEVICES**E7.858.442.660+  
72**ORTHOPEDICS**

E4.557+ G2.403.776.909.494

**ORTHOPSYCHIATRY**F4.96.544.528  
74  
see related  
MENTAL HEALTH  
XR MENTAL HEALTH**ORTHOPTERA**B1.131.617.678+  
75**ORTHOPTICS**E2.730 G2.573  
XR OPHTHALMOLOGY  
XR STRABISMUS**ORTHOTIC DEVICES**E7.858.442.743+  
74**ORTONAL** see METHAQUALONE**OS TRIGONUM** see TALUS**OSAZONES** see under HYDRAZONES**OSCILLOMETRY**

E5.654 H1.671.628

**OSGOOD-SCHLATTER DISEASE** see OSTEOCHONDRITIS**OSLER-RENDU DISEASE** see TELANGIECTASIA, HEREDITARY  
HEMORRHAGIC**OSLER-VAQUEZ DISEASE** see POLYCYTHEMIA VERA**OSMIC ACID** see OSMIUM TETROXIDE**OSMIUM**D1.268.622 D1.552.636+  
XU OSMIUM TETROXIDE**OSMIUM TETROXIDE** see under OSMIUM  
X OSMIC ACID**OSMOLAR CONCENTRATION**H1.181.529.623  
70  
X OSMOLARITY  
XR DIURESIS  
XR WATER-ELECTROLYTE BALANCE**OSMOLARITY** see OSMOLAR CONCENTRATION**OSMOREGULATION** see WATER-ELECTROLYTE BALANCE**OSMOSIS**

G6.184.708 H1.181.529.687.495

**OSMOTIC DIURETICS** see DIURETICS, OSMOTIC**OSMOTIC FRAGILITY**E1.223.459.733 G9.188.702  
70  
X SALINE FRAGILITY  
XR CELL MEMBRANE  
XR HEMOLYSIS**OSMOTIC PRESSURE**H1.181.529.687.661 H1.671.691.578  
74**OSSIFICATION, PATHOLOGIC**C23.739.686  
65; OSSIFICATION was heading 1963-64  
see related  
SYNOSTOSIS**OSSIFICATION, PHYSIOLOGIC**G7.553.121.628 G11.427.111.628  
65; OSSIFICATION was heading 1963-64  
see related  
SYNOSTOSIS**OSTEITIS**

C5.116.165.412

**OSTEITIS DEFORMANS**C5.116.692  
X PAGET'S DISEASE OF BONE**OSTEITIS FIBROSA CYSTICA**C5.116.132.684  
67; was OSTEITIS FIBROSA 1963-66  
X RECKLINGHAUSEN'S DISEASE OF BONE  
XR HYPERPARATHYROIDISM**OSTEITIS FIBROSA DISSEMINATA** see FIBROUS DYSPLASIA OF BONE

**OSTEO-ONYCHODYSPLASIA, HEREDITARY** see NAIL-PATELLA SYNDROME

**OSTEOARTHRITIS**

C5.550.114.606+ C5.799.613+

**OSTEOARTHROPATHY, PRIMARY HYPERTROPHIC**

C5.116.725 C5.550.648  
65

**OSTEOARTHROPATHY, SECONDARY HYPERTROPHIC**

C5.116.758 C5.550.684  
X CLUBBED FINGERS  
X MARIE-BAMBERGER DISEASE

**OSTEOBLASTS**

A11.329.629  
65

**OSTEOCHONDRITIS**

C5.116.791+  
X KIENBOECK'S DISEASE  
X KOEHLER'S DISEASE  
X OSGOOD-SCHLATTER DISEASE  
X OSTEOCHONDROSIS  
XR CARTILAGE DISEASES

**OSTEOCHONDROSIS** see OSTEOCHONDRITIS

**OSTEOCLASTS**

A11.329.679  
ODONTOCLASTS was heading 1965-77  
X ODONTOCLASTS

**OSTEOCYTES**

A11.329.729  
65

**OSTEOGENESIS**

G7.553.121.729 G11.427.111.729  
65

**OSTEOGENESIS IMPERFECTA**

C5.116.99.377.767  
see related  
DENTINOGENESIS IMPERFECTA  
X FRAGILITAS OSSIUM  
X LOBSTEIN'S DISEASE

**OSTEOGRYCIN** see MIKAMYCINS

**OSTEOLYSIS** see under BONE RESORPTION

**OSTEOLYSIS, ESSENTIAL** see under BONE DISEASES

**OSTEOMA**

C4.557.499.714+

**OSTEOMA, OSTEOID**

C4.557.499.714.579

**OSTEOMALACIA**

C5.116.198.495 C18.452.174.662  
C18.654.223.133.770.496

**OSTEOMYELITIS**

C5.116.165.495

**OSTEONECROSIS**

C5.116.852+ C23.739.638.732+  
77  
X NECROSIS, ASEPTIC, OF BONE  
X NECROSIS, AVASCULAR, OF BONE

**OSTEOPATHY**

G2.592

**OSTEOPETROSIS**

C5.116.99.792.579  
X ALBERS-SCHOENBERG DISEASE  
X OSTEOSCLEROSIS FRAGILIS

**OSTEOPHYTOSIS, SPINAL** see SPINAL OSTEOPHYTOSIS

**OSTEOPOIKILOSIS** see under OSTEOSCLEROSIS

**OSTEOPOROSIS**

C5.116.198.579+

**OSTEORADIONECROSIS** see under RADIATION INJURIES

**OSTEOSCLEROSIS**

C5.116.99.792+  
OSTEOPOIKILOSIS was see under BONE DISEASES 1967-69  
XU OSTEOPOIKILOSIS

**OSTEOSCLEROSIS FRAGILIS** see OSTEOPETROSIS

**OSTEOTOMY**

E4.557.703  
65

**OSTERREICHER SYNDROME** see NAIL-PATELLA SYNDROME

**OSTERTAGIASIS** see under TRICHOSTRONGYLOIDIASIS

**OTITIS**

C9.218.705+

**OTITIS EXTERNA**

C9.218.705.496

**OTITIS INTERNA** see LABYRINTHITIS

**OTITIS MEDIA**

C9.218.705.663+  
XU GRADENIGO'S SYNDROME  
XU OTITIS MEDIA, SEROUS  
XU OTITIS MEDIA, SUPPURATIVE

**OTITIS MEDIA, PURULENT** see OTITIS MEDIA, SUPPURATIVE

**OTITIS MEDIA, SEROUS** see under OTITIS MEDIA

**OTITIS MEDIA, SUPPURATIVE** see under OTITIS MEDIA  
X OTITIS MEDIA, PURULENT

**OTORHINOLARYNGOLOGIC DISEASES**

C9+  
66  
XR EAR DISEASES  
XR LARYNGEAL DISEASES  
XR NOSE DISEASES  
XR OTORHINOLARYNGOLOGY  
XR PHARYNGEAL DISEASES

**OTORHINOLARYNGOLOGY**

G2.403.776.605  
see related  
OTORHINOLARYNGOLOGIC DISEASES

**OTOSCLEROSIS**

C9.218.768  
see related  
FENESTRATION  
STAPES MOBILIZATION  
X OTOSPONGIOSIS

**OTOSPONGIOSIS** see OTOSCLEROSIS

**OTTERS** see under CARNIVORA

**OUABAIN**

D4.808.155.160.861.600 D9.203.408.180.810.600  
D18.267.810.580  
65; was see under STROPHANTHIN (now STROPHANTHINS) 1963-64  
X ACOCANTHERIN  
X G-STROPHANTHIN

**OUTBREAKS** see DISEASE OUTBREAKS

**OUTCOME AND PROCESS ASSESSMENT (HEALTH CARE)**

N4.761.559  
79  
X PATIENT OUTCOME ASSESSMENT  
X PROCESS ASSESSMENT

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**OUTPATIENT CLINICS, HOSPITAL**

N2.278.354.422.527      N4.452.442.422.527  
78; was HOSPITAL OUTPATIENT CLINICS 1968-77, was HOSPITAL  
OUTPATIENT SERVICES 1963-67  
see related  
AMBULATORY CARE  
X HOSPITAL OUTPATIENT CLINICS

OUTPATIENTS see AMBULATORY CARE

OVAL WINDOW see under VESTIBULAR APPARATUS

**OVALBUMIN**

D12.776.34.614+      D12.776.256.317.663+  
XU AVIDIN  
XR EGG WHITE

**OVARIAN CYSTS**

C4.182.612+      C13.371.56.630.580+  
68

**OVARIAN DISEASES**

C13.371.56.630+  
66

**OVARIAN FUNCTION TESTS**

E1.197.530      E1.249.530+  
75

OVARIAN INTERSTITIAL CELLS see THECA CELLS

**OVARIAN NEOPLASMS**

C4.588.322.455+      C4.588.945.418.685+  
C13.371.56.630.705+

**OVARY**

A5.360.319.114.630+      A5.360.576.497  
A6.407.312.497+  
see related  
CASTRATION

OVER THE COUNTER DRUGS see DRUGS, NON-PRESCRIPTION

OVERALL AND GORHAM BRIEF PSYCHIATRIC RATING SCALE see under  
PSYCHIATRIC STATUS RATING SCALES

OVERINCLUSION see under COGNITION DISORDERS

**OVERLEARNING**

F2.463.425.612  
67

OVERUTILIZATION OF HEALTH SERVICES see HEALTH SERVICES  
MISUSE

**OVIDUCTS**

A13.706

OVIDUCTS, MAMMALIAN see FALLOPIAN TUBES

OVINE CATARRHAL FEVER VIRUS see BLUE TONGUE VIRUS

**OVIPOSITION**

G8.520.581  
74

OVOCYTES see OOCYTES

OVOMUCIN see under EGG PROTEINS  
X OVOMUCOID

OVOMUCOID see OVOMUCIN

OVOTRANSFERRIN see CONALBUMIN

**OVULATION**

G8.520.631+  
XU SUPEROVULATION

**OVULATION DETECTION**

E1.249.530.690      E5.820.690  
75

**OVULATION INDUCTION**

E5.820.740  
78

**OVUM**

A5.360.490.690+      A11.497.497+  
A16.631+  
see related  
GRAAFIAN FOLLICLE  
X EGG  
XU OOCYTES  
XU OOGONIA  
XU ZONA PELLUCIDA  
XR GRAAFIAN FOLLICLE

OVUM IMPLANTATION see NIDATION

OVUM-SPERM INTERACTIONS see SPERM-OVUM INTERACTIONS

**OVUM TRANSPORT**

G4.335.283.700      G8.520.650  
76; was see under OVUM 1974-75

**OWNERSHIP**

N4.452.633  
68

**OXACILLIN**

D3.438.671.592.597      D20.85.639.597  
66  
X OXAZOCILLINE  
X PENICILLIN, METHYLPHENYLISOXAZOLYL  
X SODIUM OXACILLIN

**OXADIAZOLES**

D3.383.548.580+  
XU BUTALAMINE  
XU NBD CHLORIDE  
XU SYDNONES

OXALAMIC ACID see OXAMIC ACID

**OXALATES**

D2.241.81.337.635+

**OXALOACETATES**

D2.241.81.337.635.581      D2.241.607.686  
66  
X KETOSUCCINATES  
X OXOSUCCINATES

OXALYLDIAMINOPROPIONIC ACID see under AMINO ACIDS, DIAMINO

OXAMIC ACID see under AMINO ACIDS

X OXALAMIC ACID  
X OXAMIDIC ACID

OXAMIDIC ACID see OXAMIC ACID

OXAMNIQUINE see under NITROQUINOLINES

**OXANDROLONE**

D4.808.54.581      D6.597.100.194.686  
65  
X ANAVAR

OXAPROSTYNOIC ACIDS see under FATTY ACIDS, UNSATURATED

OXATHIINS see under HETEROCYCLIC COMPOUNDS

**OXAZEPAM**

D3.438.79.80.70.663      D15.236.872.659.191.686  
68

OXAZEPINES see under AZEPINES

OXAZIMEDRINE see PHENMETRAZINE

**OXAZINES**

D3.383.533+  
XU AZAPHEN  
XU MAYTANSINE  
XU SECLAZONE

OXAZOCILLINE see OXACILLIN

**OXAZOCINES**

D3.383.113.767+  
75  
XU NEFOPAM

## OXAZOLES

D3.383.548 +  
TRIMETHADIONE was see under ANTICONVULSANTS 1963-74  
XU AMINOREX  
XU DIMETHADIONE  
XU DITAZOL  
XU IBOTENIC ACID  
XU ISOXAZOLES  
XU MEPHENOXALONE  
XU MUSCIMOL  
XU OXAZOLONE  
XU TERIZIDONE  
XU TRIMETHADIONE

OXAZOLONE see under OXAZOLES

## OXEDRINE

D2.33.329.291.540 D2.92.63.291.540  
D16.893.116.182.644  
X SYMPAETHAMIN  
X SYNEPHRINE

## OXEPINS

D3.383.564  
68

OXETACAIN see OXETHAZAINE

## OXETHAZAINE

D2.33.329.291.559 D2.92.63.291.559  
D2.92.471.683.746 D19.316.203.682  
73  
X OXETACAIN  
X OXETHAZINE

OXETHAZINE see OXETHAZAINE

OXICONUM see OXYCODONE

## OXIDANTS, PHOTOCHEMICAL

D5.284.101.143.631  
75

OXIDASES see OXIDOREDUCTASES

## OXIDATION-REDUCTION

G6.535.335.531 + H1.181.529.641  
X REDOX

## OXIDATIVE PHOSPHORYLATION

G6.535.335.631  
66; was see under ENERGY METABOLISM 1963-65  
see related  
UNCOUPLING AGENTS

## OXIDATIVE PHOSPHORYLATION COUPLING FACTORS

D12.776.691  
74

## OXIDES

D1.248.497.158.680.582 D1.655.498 +  
66  
see related  
CYCLIC N-OXIDES  
CYCLIC P-OXIDES  
CYCLIC S-OXIDES

## OXIDOREDUCTASES

D8.586.682 +  
DEHYDROGENASES & OXIDASES were headings 1963  
X DEHYDROGENASES  
X OXIDASES  
X REDUCTASES  
XU AROMATASE  
XU ASCORBATE OXIDASE  
XU BETA-CYCLOPIAZONATE OXIDOCYCLASE  
XU CHOLESTEROL DESMOLASE  
XU COPROPORPHYRINOGEN OXIDASE  
XU DIHYDRO-OROTATE OXIDASE  
XU METHYLENETETRAHYDROFOLATE DEHYDROGENASE  
XU MIXED FUNCTION OXIDASES  
XU NITROANISOLE O-DEMETHYLASE  
XU OXIDOREDUCTASES, O-DEMETHYLATING  
XU PREPHENATE DEHYDROGENASE  
XU PROSTAGLANDIN-13,14-REDUCTASE  
XU PROTEIN DISULFIDE REDUCTASE (GLUTATHIONE)  
XU SQUALENE SYNTHETASE  
XU SUCCINATE CYTOCHROME C OXIDOREDUCTASE  
XU SULFITE OXIDASES  
XU SULFITE REDUCTASES  
XU TESTOSTERONE 5-ALPHA-REDUCTASE  
XU THROMBOXANE SYNTHETASE

## OXIDOREDUCTASES, N-DEMETHYLATING

D8.586.682.107.582 +  
73  
X N-DEMETHYLASES  
XU ETHYLMORPHINE-N-DEMETHYLASE

OXIDOREDUCTASES, O-DEMETHYLATING see under  
OXIDOREDUCTASES  
X O-DEMETHYLASES

OXIDOREDUCTASES, NADH, NADPH see NADH, NADPH  
OXIDOREDUCTASES

OXILAPINE see LOXAPINE

## OXIMES

D2.92.570.665 + D8.515.347.582 +  
D16.653.211.498 +  
X HYDROXYIMINO COMPOUNDS  
XU OBIDOXIME  
XU TRIMEDOXIME

## OXIMETRY

E1.223.174.229.134.582 E1.302.796.139.582

OXINE see 8-HYDROXYQUINOLINE

OXIPURINOL see OXPURINOL

OXISURAN see under PYRIDINES

2-OXO ACID CARBOXY-LYASE see PYRUVATE DECARBOXYLASE

3-OXOACYL (ACYL CARRIER PROTEIN) SYNTHASE see under  
ACYLTRANSFERASES

OXOGLUTARATES see KETOGLUTARIC ACIDS

## OXOLINIC ACID

D3.438.810.519 D20.237.720  
73

OXONIC ACID see under TRIAZINES

## OXOPHENARSINE

D2.691.88.600 D20.288.293.707  
D21.370.884.532 D22.204.602  
X ARSENOXIDE  
X ARSPHENOXIDUM

OXOPROLINASE see PYROGLUTAMATE HYDROLASE

OXOPROPANAL see PYRUVALDEHYDE

3-OXOSTEROID ISOMERASES see STEROID ISOMERASES

17-OXOSTEROIDS see 17-KETOSTEROIDS

OXOSUCCINATES see OXALOACETATES

## OXOTREMORINE

D3.383.773.812.498 D16.698.628.891.582  
73

## OXPRENOLOL

D2.33.329.624.651 D2.92.63.624.651  
D16.848.215.539  
73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

OXYAMPHETAMINE see P-HYDROXYAMPHETAMINE

OXYBATE SODIUM see SODIUM OXYBATE

OXYCEPHALY see CRANIOSYNOSTOSES

OXYCHLOROCHIN see HYDROXYCHLOROQUINE

OXYCHLOROQUINE see HYDROXYCHLOROQUINE

OXYCLOZANIDE see under SALICYLAMIDES

OXYCODEINON see OXYCODONE

OXYCODONE see under CODEINE  
X DIHYDROHYDROXYCODEINONE  
X DIHYDRONE  
X HYDROXYCODEINON  
X OXICONUM  
X OXYCODEINON

OXYETHYLENE OXYPROPYLENE POLYMER see POLOXALENE

OXYFEDRINE see under PROPIOPHENONES  
X OXYPHEDRIN

OXYFENAMATE see HYDROXYPHENAMATE

## OXYGEN

D1.248.497.158.680+ D1.268.632  
D1.655+  
XU SUPEROXIDE

## OXYGEN CONSUMPTION

G6.535.723  
66; was see under ENERGY METABOLISM & TISSUE METABOLISM  
1963-65

OXYGEN DEFICIENCY see ANOXIA

## OXYGEN INHALATION THERAPY

E2.880.690+

## OXYGEN ISOTOPES

D1.496.625+ D1.655.665

## OXYGEN RADIOISOTOPES

D1.496.625.600 D1.496.749.635  
D1.655.720  
75

## OXYGENASES

D8.586.682.690+  
XU 4-HYDROXYPHENYLPYRUVATE DIOXYGENASE  
XU LYSINE MONOOXYGENASE  
XU PROTOCATECHUATE-3,4-DIOXYGENASE

OXYGENATION, HYPERBARIC see HYPERBARIC OXYGENATION

## OXYGENATORS

E7.652+  
74  
XR HEART, MECHANICAL

## OXYGENATORS, MEMBRANE

E7.652.582  
74

## OXYHEMOGLOBINS

D12.776.124.400.707 D12.776.422.512.687  
79; was OXYHEMOGLOBIN 1977-78, was OXYHEMOGLOBIN see under  
HEMOGLOBINS 1975-76

OXYMESTERONE see HYDROXYMETHYLTESTOSTERONE

OXYMESTRONE see HYDROXYMETHYLTESTOSTERONE

OXYMETAZOLINE see under IMIDAZOLES

## OXYMETHOLONE

D4.808.54.632 D6.597.100.194.723  
65  
X HYDROXYMETHOLONE

OXYMORPHONE see under DIHYDROMORPHINONE

OXYNEURINE see BETAINE

OXYPERTINE see under INDOLES

OXYPHEDRIN see OXYFEDRINE

## OXYPHENBUTAZONE

D3.383.694.700.640 D14.73.278.152.684.582  
D14.73.278.398.946.743.683 D26.74.204.684.582  
D26.74.574.946.743.683  
64  
X HYDROXYPHENYLBUTAZONE

OXYPHENCYCLIMINE see under PYRIMIDINES

OXYPHENISATIN see under INDOLES  
X DIOXYPHENYLISATIN  
X PHENOLISATIN

OXYPHENONIUM BROMIDE see under AMMONIUM COMPOUNDS

OXYPROLINE see HYDROXYPROLINE

OXYPROTHEPINE see under DIBENZOTHIAPINS

OXYPURINOL see under PYRIMIDINES  
X ALLOXANTHINE  
X OXIPURINOL

OXYQUINOL see 8-HYDROXYQUINOLINE

OXYQUINOLINE see 8-HYDROXYQUINOLINE

OXYTETRACID see OXYTETRACYCLINE

## OXYTETRACYCLINE

D20.85.868.633+  
X HYDROXYTETRACYCLINE  
X OXYTETRACID  
XU MECLOCYCLINE

OXYTHIAMINE see under THIAZOLES  
X HYDROXYTHIAMINE

## OXYTOCICS

D6.472.583+  
XR LABOR, INDUCED

## OXYTOCIN

D6.472.583.666 D6.472.734.692.433+  
D12.644.456.665+ D12.644.641.700+  
X ALPHA-HYPOPHAMINE  
X OCYTOCIN  
XU TOCINAMIDE  
XU TOCINOIC ACID

OXYTOCINASE see under AMINOPEPTIDASES  
X CYSTINE ARYLAMIDASE  
X CYSTYL AMINOPEPTIDASE

## OXYURIASIS

C3.335.508.619  
X ENTEROBIASIS

OXYURIS VERMICULARIS see ENTEROBIUS

## OXYUROIDEA

B1.500.294.433.599+  
XU SYPHACIA

## OYSTERS

B1.644.617  
72  
XR SHELLFISH

OZENA see RHINITIS, ATROPHIC

## OZONE

D1.655.498.631.533

P BLOOD-GROUP SYSTEM see under BLOOD GROUPS

PABA see P-AMINOBENZOIC ACID

## PACEMAKER, ARTIFICIAL

E7.858.82.748  
X CARDIAC PACEMAKER, ARTIFICIAL  
XR CARDIAC PACING, ARTIFICIAL

PACHYCURARES see CURARE-LIKE AGENTS

PACING, CARDIAC, ARTIFICIAL see CARDIAC PACING, ARTIFICIAL

PACINIAN CORPUSCLES see under MECHANORECEPTORS

PACKAGE INSERTS see PRODUCT LABELING

PACKAGE INSERTS, DRUG see DRUG LABELING

PACKAGING, DRUG see DRUG PACKAGING

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

PACTAMYCIN see under ANTIBIOTICS, ANTINEOPLASTIC

PADUTIN see KALLIKREIN

## PAGET'S DISEASE, EXTRA-MAMMARY

C4.557.117.234.500

PAGET'S DISEASE OF BONE see OSTEITIS DEFORMANS

PAGET'S DISEASE OF BREAST see under CARCINOMA, DUCTAL

PAH see P-AMINOHIPPURIC ACID

## PAIN

C10.597.617+

F2.830.816.444

see related

ANALGESIA

C23.888.592.612+

G11.561.796.444

PAIN INSENSITIVITY, CONGENITAL see ANALGESIA, CONGENITAL

## PAIN, INTRACTABLE

C10.597.617.791

C23.888.592.612.666

74

## PAIN, POSTOPERATIVE

C23.814.533

C23.888.592.612.722

74

PAIN RECEPTORS see NOCICEPTORS

## PAINT

J1.637.597+

X VARNISH

XU LACQUER

PAINTINGS see under ART

PAIR BOND see under SEX BEHAVIOR, ANIMAL

X BOND, PAIR

## PAIRED-ASSOCIATE LEARNING

F2.463.425.952.500

## PALATAL EXPANSION TECHNIC

E6.658.578.458

73

PALATAL MUSCLES see under MUSCLES

## PALATAL NEOPLASMS

C4.588.149.450.708

C4.588.546.617

C5.500.693.528.583

C7.465.565.666

## PALATE

A2.835.232.781.324.502.658

A14.549.617+

## PALATE, SOFT

A14.549.617.780+

79

X VELUM PALATINUM

PALATOPHARYNGEAL INCOMPETENCE see VELOPHARYNGEAL INSUFFICIENCY

## PALEODONTOLOGY

I1.76.368.584.583

XR TOOTH

## PALEOGRAPHY

L1.143.506.423.906.539.500

XR ARCHAEOLOGY

## PALEONTOLOGY

I1.76.368.584+

XU FOSSILS

## PALEOPATHOLOGY

I1.76.368.584.709

## PALLADIUM

D1.268.640

D1.552.653

## PALLIATIVE TREATMENT

E2.472.666

66

XR TERMINAL CARE

## PALLOR

C23.888.885.667

PALMITATES see under PALMITIC ACIDS

X HEXADECANOATES

## PALMITIC ACIDS

D2.241.81.407.634+

D10.516.251.694+

75; was PALMITIC ACID 1963-74

X HEXADECANOIC ACID

XU PALMITATES

PALMITOYL COA see PALMITOYL COENZYME A

PALMITOYL COA DEACYLASE see PALMITOYL COA HYDROLASE

PALMITOYL COA HYDROLASE see under THIOLESTER HYDROLASES

X ACYL COA HYDROLASE

X FATTY ACYL THIOESTERASE

X PALMITOYL COA DEACYLASE

X PALMITOYL COENZYME A HYDROLASE

X PALMITOYL THIOESTERASE

PALMITOYL COENZYME A see under ACYL COENZYME A

X PALMITOYL COA

PALMITOYL COENZYME A HYDROLASE see PALMITOYL COA HYDROLASE

PALMITOYL THIOESTERASE see PALMITOYL COA HYDROLASE

PALMITOYLCARNITINE see under CARNITINE

X PALMITOYLCARNITINE

PALMITOYLCARNITINE see PALMITOYLCARNITINE

## PALPATION

E1.706.644

## PAMPHLETS

L1.178.682.707

PAN see CHIMPANZEES

## PAN AMERICAN HEALTH ORGANIZATION

N3.540.514.459

73

## PANCOAST'S SYNDROME

C4.588.894.797.520.734

## PANCREAS

A3.734+

A10.336.583

XR EXOCRINE GLANDS

## PANCREATECTOMY

E4.765.752

67

## PANCREATIC CYST

C4.182.640

C6.689.500

PANCREATIC CYSTIC FIBROSIS see CYSTIC FIBROSIS

## PANCREATIC DISEASES

C6.689+

66

see related

HYPERINSULINISM

## PANCREATIC DUCTS

A3.734.667

X DUODENAL PAPILLA, MINOR

X WIRSUNG'S DUCT

## PANCREATIC EXTRACTS

D24.185.893.500+

## PANCREATIC FISTULA

C6.689.583

XR FISTULA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PANCREATIC HORMONES**

D6.472.610+  
74

**PANCREATIC JUICE**

A12.838.567  
see related  
CHYMOTRYPSIN  
CHYMOTRYPSINOGEN  
TRYPSIN  
TRYPSINOGEN

**PANCREATIC NEOPLASMS**

C4.588.274.761+ C6.689.667+

**PANCREATIC POLYPEPTIDE**

D6.472.610.700 D12.644.480  
79

PANCREATIC TRYPSIN SECRETORY INHIBITOR, KAZAL see TRYPSIN  
INHIBITOR, KAZAL PANCREATIC

**PANCREATIN**

D8.586.277.610 D24.185.893.500.720  
D19.316.511.585  
67; was see PANCREATIC EXTRACTS 1963-66

**PANCREATITIS**

C6.689.750

**PANCREATOPEPTIDASE**

D8.586.277.656.732.560  
65  
X ELASTASE

PANCREOZYMIN see CHOLECYSTOKININ

**PANCURONIUM**

D4.808.54.685 D17.563.367.635  
74

**PANCYTOPENIA**

C15.378.700  
77

PANGAMIC ACID see under VITAMIN B COMPLEX

PANIC see under FEAR

PANLEUKOPENIA, FELINE see FELINE INFECTIOUS ENTERITIS

PANLEUKOPENIA VIRUS OF CATS see FELINE INFECTIOUS ENTERITIS  
VIRUS

**PANNICULITIS, NODULAR NONSUPPURATIVE**

C17.566  
65; was PANNICULITIS 1963-64  
X WEBER-CHRISTIAN DISEASE

**PANOPHTHALMITIS**

C11.621.668

PANORAMIC RADIOGRAPHY see RADIOGRAPHY, PANORAMIC

PANSTRONGYLUS see under TRIATOMIDAE

PANTETHEINE see under SULFHYDRYL COMPOUNDS

PANTHERINE see MUSCIMOL

PANTOPON see under OPIUM

**PANTOTHENIC ACID**

D11.786.708.625

**PAPAIN**

D8.586.277.656.732.585

**PAPAVER**

B6.560.671  
see related  
OPIUM

**PAPAVERINE**

D3.132.610.710+ D3.438.531.667+  
D16.653.714  
XU TETRAHYDROPAPAVEROLINE

**PAPER**

J1.637.632  
XR CELLULOSE

**PAPILLARY MUSCLES**

A7.541.510.619

**PAPILLEDEMA**

C11.640.710 C23.888.357.724  
XR EDEMA  
XR INTRACRANIAL PRESSURE  
XR OPHTHALMOSCOPY

**PAPILLOMA**

C4.557.576.735+  
see related  
WARTS  
XR WARTS

**PAPILLOMA, SHOPE**

C2.256.648 C2.928.619  
C4.557.576.735.668 C4.619.695

PAPILLOMA VIRUS, SHOPE see SHOPE PAPILLOMA VIRUS

**PAPILLOMAVIRUSES**

B4.909.204.585.460+ B4.909.574.204.711.460+  
78; was PAPILLOMA VIRUSES 1975-77, was PAPILLOMA VIRUS  
1963-74  
X INFECTIOUS HUMAN WART VIRUS  
XU BOVINE PAPILLOMATOSIS VIRUS  
XU SHOPE PAPILLOMA VIRUS

PAPILLON-LEAGE AND PSAUME SYNDROME see OROFACIODIGITAL  
SYNDROMES

PAPILLON-LEFEVRE DISEASE see under KERATOSIS PALMARIS ET  
PLANTARIS

PAPIO see under BABOONS

X ANUBIS  
X HAMADRYAS

**PAPOVAVIRUSES**

B4.909.204.585+ B4.909.574.204.711+  
75; was PAPOVAVIRUS 1965-74

**PAPPATACI FEVER**

C2.782.74.651  
X PHLEBOTOMUS FEVER  
X SANDFLY FEVER

PAPPATACI FEVER VIRUS see under ARBOVIRUSES

X PHLEBOTOMUS FEVER VIRUS  
X SANDFLY FEVER VIRUS

PARA-AMINOAZOBENZENE see P-AMINOAZOBENZENE

PARA-AMINO BENZOIC ACID see P-AMINO BENZOIC ACID

PARA-AMINO HIPPURIC ACID see P-AMINO HIPPURIC ACID

PARA-AMINO SALICYLIC ACID see P-AMINO SALICYLIC ACID

PARA-AZOBENZENE ARSONATE see P-AZOBENZENE ARSONATE

PARA-BROMDYLAMINE see BROMPHENIRAMINE

PARA-CHLOROAMPHETAMINE see P-CHLOROAMPHETAMINE

PARA-CHLOROPHENYLALANINE see P-CHLOROPHENYLALANINE

PARA-DIHYDROXY BENZENES see HYDROQUINONES

PARA-FLUOROPHENYLALANINE see P-FLUOROPHENYLALANINE

PARA-HYDROXYAMPHETAMINE see P-HYDROXYAMPHETAMINE

PARA-HYDROXYBENZOATE HYDROXYLASE see  
4-HYDROXYBENZOATE-3-MONOXYGENASE

PARA-HYDROXYBENZOIC ACIDS see PARABENS

PARA-HYDROXYNOREPHEDRINE see P-HYDROXYNOREPHEDRINE

PARA-HYDROXYPHENYL PYRUVATE HYDROXYLASE see  
4-HYDROXYPHENYL PYRUVATE DIOXYGENASE

PARA-HYDROXYPHENYL PYRUVATE OXIDASE see  
4-HYDROXYPHENYL PYRUVATE DIOXYGENASE

PARA-METHOXYAMPHETAMINE see P-METHOXYAMPHETAMINE

PARA-AORTIC BODIES see under CHROMAFFIN SYSTEM

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PARABENS**

D2.241.223.106.505.600 D2.241.511.390.600  
D2.755.410.600 D26.698.586  
72; METHYLPARABEN was heading 1963-71  
X PARA-HYDROXYBENZOIC ACIDS

**PARABIOSIS**

E5.660+  
Cat G only 1963-78  
XU CROSS CIRCULATION

PARACETAMOL see ACETAMINOPHEN

PARACHLORAMINE see MECLIZINE

PARACHLOROMETHAMPHETAMINE see CHLORMETHAMPHETAMINE

**PARACHUTING**

J1.937.250.636

PARACOCIDIODES see under PHYCOMYCETES

**PARACOCIDIODOMYCOSIS**

C1.703.700  
77; was see under BLASTOMYCOSIS 1963-76  
X BLASTOMYCOSIS, SOUTH AMERICAN

**PARACOCUS**

B3.400.725+  
76

**PARACOCUS DENITRIFICANS**

B3.400.725.540  
76; was MICROCOCCUS DENITRIFICANS 1972-75  
X MICROCOCCUS DENITRIFICANS

PARADENTUM see PERIODONTIUM

PARADOXICAL SLEEP see SLEEP, REM

**PARAFFIN**

D26.698.636+

PARAFFIN JELLY see PETROLATUM

PARAGANGLIA, CHROMAFFIN see under CHROMAFFIN SYSTEM

**PARAGANGLIA, NONCHROMAFFIN**

A8.99.651+  
XU AORTIC BODIES  
XU GLOMUS JUGULARE

**PARAGANGLIOMA**

C4.557.652.765+

**PARAGANGLIOMA, NONCHROMAFFIN**

C4.557.652.798+  
X CHEMODECTOMA  
XU GLOMUS JUGULARE TUMOR

**PARAGONIMIASIS**

C3.335.865.741

**PARAGONIMUS**

B1.500.736.715.694

PARAIMMUNOGLOBULINEMIAS see PARAPROTEINEMIAS

**PARA-INFLUENZA**

C2.782.660.725  
70; was see under MYXOVIRUS INFECTIONS (now ORTHOMYXOVIRUS INFECTIONS) 1963-69

**PARA-INFLUENZA VIRUS TYPE 1**

B4.909.777.569.720.715  
77; was SENDAI VIRUS 1964-76  
X HEMAGGLUTININATING VIRUS OF JAPAN  
X INFLUENZA D VIRUS  
X SENDAI VIRUS

PARA-INFLUENZA VIRUS TYPE 2 see under PARA-INFLUENZA VIRUSES

X ACUTE LARYNGOTRACHEO-BRONCHITIS VIRUS

PARA-INFLUENZA VIRUS TYPE 3 see under PARA-INFLUENZA VIRUSES

X HEMADSORPTION VIRUS 1  
X SHIPPING FEVER VIRUS

**PARA-INFLUENZA VIRUSES**

B4.909.777.569.720+  
XU PARA-INFLUENZA VIRUS TYPE 2  
XU PARA-INFLUENZA VIRUS TYPE 3

PARAKEETS see under PSITTACINES

PARAKERATOSIS see under KERATOSIS

PARAKERATOSIS VARIEGATA see PARAPSORIASIS

**PARALDEHYDE**

D2.47.64.586 D14.591.745.762

**PARALYSIS**

C10.597.622+ C23.888.592.636+  
PARALYSIS, SPASTIC was heading 1963-78

PARALYSIS AGITANS see PARKINSON DISEASE

**PARALYSIS, BULBAR**

C10.597.622.502 C23.888.592.636.502  
X BULBAR PALSY

**PARALYSIS, FAMILIAL PERIODIC**

C5.651.661.780 C10.668.780  
C18.452.648.618.711

PARALYSIS, GENERAL see PARESIS

**PARALYSIS, OBSTETRIC**

C16.614.131.587 C21.866.141.587

PARALYTIC ILEUS see under INTESTINAL OBSTRUCTION

PARAMAGNETIC RESONANCE see ELECTRON SPIN RESONANCE

**PARAMECIUM**

B1.841.184.637

PARAMEDICAL PERSONNEL see ALLIED HEALTH PERSONNEL

**PARAMETHASONE**

D4.808.745.432.769.692 D4.808.908.727  
D6.597.481.561.353.649 D6.597.481.561.478.614  
65

**PARAMETRITIS**

C13.371.56.114.587  
X CELLULITIS, PELVIC

PARAMIDINE see BUCOLOME

PARAMORPHAN see DIHYDROMORPHINE

**PARAMYOCLONUS MULTIPLEX**

C5.651.536.587 C10.668.797  
X FRIEDREICH'S DISEASE

PARAMYOSIN see TROPOMYOSIN

**PARAMYXOVIRUS INFECTIONS**

C2.782.660+  
77

**PARAMYXOVIRUSES**

B4.909.777.569+  
73

**PARANASAL SINUS DISEASES**

C9.692+  
77

**PARANASAL SINUS NEOPLASMS**

C4.588.660.619.670 C9.692.503

**PARANASAL SINUSES**

A4.621+  
X NASAL SINUSES

**PARANOIA**

F3.709.755.503  
X PARANOID PSYCHOSES  
X PSYCHOSES, PARANOID

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## PARANOID BEHAVIOR

F1.145.672 F3.126.680  
79

PARANOID PERSONALITY DISORDER see under PERSONALITY DISORDERS

PARANOID PSYCHOSES see PARANOIA

PARANOID SCHIZOPHRENIA see SCHIZOPHRENIA, PARANOID

## PARAOXON

D2.705.569 D5.723.491.574.670  
74

PARAPHIMOSIS see under PHIMOSIS

PARAPHRENIA, INVOLUTIONAL see PSYCHOSES, INVOLUTIONAL

## PARAPLEGIA

C10.597.622.669 C23.888.592.636.637  
PARALYSIS, SPASTIC was heading 1963-78

## PARAPROTEINEMIAS

C15.378.147.780+ C20.780+  
76  
X PARAIMMUNOGLOBULINEMIAS  
X PLASMA CELL DYSCRASIAS

## PARAPROTEINS

D12.776.124.486.485.900+ D12.776.124.790.651.900+  
D12.776.377.715.548.900+  
76; was see under GLOBULINS 1963-65  
XU PYROGLOBULINS

## PARAPSORIASIS

C17.579  
X ERYTHRODERMA, MACULOPAPULAR  
X PARAKERATOSIS VARIEGATA

## PARAPSYCHOLOGY

F2.607+ F4.96.462  
X CLAIRVOYANCE  
X EXTRASENSORY PERCEPTION  
X PSYCHICAL RESEARCH

## PARAQUAT

D3.383.725.762.621 D5.723.366.656  
73  
X METHYL VIOLOGEN

## PARASITE EGG COUNT

E1.223.640  
74

## PARASITES

B1.714  
PARASITICIDES was heading 1963-66

## PARASITIC DISEASES

C3+  
PARASITICIDES was heading 1963-66

## PARASITOLOGY

G1.273.688  
67

PARASYMPATHETIC BLOCKING AGENTS see PARASYMPATHOLYTICS

## PARASYMPATHETIC NERVOUS SYSTEM

A8.99.698+

## PARASYMPATHOLYTICS

D16.653+  
ANTISPASMODICS & SPASMOLYTICS were see MUSCLE RELAXANTS 1963-69  
see related  
X ANTIPARKINSON AGENTS  
X ANTICHOLINERGIC AGENTS  
X ANTIMUSCARINIC AGENTS  
X ANTISPASMODICS  
X CHOLINERGIC-BLOCKING AGENTS  
X CHOLINOLYTICS  
X PARASYMPATHETIC BLOCKING AGENTS  
X SPASMOLYTICS  
XR ANTI-ULCER AGENTS

## PARASYMPATHOMIMETICS

D16.698+  
X CHOLINERGIC AGENTS  
X CHOLINOMIMETICS  
X MUSCARINIC AGENTS

## PARATHION

D2.719.746+ D5.723.491.657.763+  
XU METHYL PARATHION

PARATHION METHYL see METHYL PARATHION

## PARATHYROID DISEASES

C19.642+  
66

## PARATHYROID GLANDS

A6.407.560

## PARATHYROID HORMONE

D6.472.638

## PARATHYROID NEOPLASMS

C4.588.322.525 C19.642.713

## PARATUBERCULOSIS

C1.252.40.552.588 C22.688  
X JOHNE'S DISEASE

## PARATYPHOID FEVERS

C1.252.310.821.438

PARATYPHOID VACCINE see TYPHOID-PARATYPHOID VACCINES

PARAVACCINIA VIRUS see under POXVIRUSES

X MILKER'S NODES VIRUS  
X PSEUDO-COWPOX VIRUS

PARAVENTRICULAR NUCLEUS see under HYPOTHALAMUS

PARBENDAZOLE see under BENZIMIDAZOLES

## PARENT-CHILD RELATIONS

F1.829.263.370.290+  
see related  
X SOCIALIZATION  
XR SOCIALIZATION

## PARENTERAL FEEDING

E2.421.505+  
see related  
X FAT EMULSIONS, INTRAVENOUS  
X TUBE FEEDING  
X INTRAVENOUS FEEDING  
XU PARENTERAL HYPERALIMENTATION

PARENTERAL HYPERALIMENTATION see under PARENTERAL FEEDING

X HYPERALIMENTATION, PARENTERAL  
X INTRAVENOUS HYPERALIMENTATION  
X TOTAL PARENTERAL NUTRITION

PARENTERAL INFUSIONS see INFUSIONS, PARENTERAL

## PARENTS

F1.829.263.500.320+ I1.880.225.500.340+  
M1.620+  
69

## PARESIS

C1.252.847.840.744.456.505 C10.228.228.674.505  
X GENERAL PARALYSIS  
X PARALYSIS, GENERAL

## PARESTHESIA

C10.597.751.670+ C23.888.592.763.587+

## PARGYLINE

D8.373.616.638 D15.236.122.627.638  
D18.162.653  
65

## PARIETAL BONE

A2.835.232.781.651

## PARIETAL LOBE

A8.186.211.885.213.670+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PARITY**

G8.520.769.552  
70

**PARKING FACILITIES** see under **FACILITY DESIGN AND CONSTRUCTION**

**PARKINSON DISEASE**

C10.228.140.79.804+  
79; was **PARKINSONISM** 1967-78, was **PARALYSIS AGITANS** 1963-66  
X **PARALYSIS AGITANS**

**PARKINSON DISEASE, POSTENCEPHALITIC**

C10.228.140.79.804.832.751 C10.228.140.437.238.739  
79; was **PARKINSONISM, POSTENCEPHALITIC** 1967-78  
see related  
ENCEPHALITIS, EPIDEMIC  
X **POSTENCEPHALITIC PARKINSONISM**

**PARKINSON DISEASE, SYMPTOMATIC**

C10.228.140.79.804.832  
79; was **PARKINSONISM, SYMPTOMATIC** 1973-78  
X **PARKINSONIAN SYNDROME**

**PARKINSONIAN SYNDROME** see **PARKINSON DISEASE, SYMPTOMATIC**

**PAROMOMYCIN**

D9.203.408.51.699+ D20.85.625+  
D21.370.107.789  
X **AMINOSIDINE**  
X **CATENULIN**  
X **ESTOMYCIN**  
X **HYDROXYMYCIN**  
X **NEOMYCIN E**  
XU **LIVIDOMYCINS**

**PARONYCHIA**

C1.539.624 C17.805.506.639  
C17.838.625

**PAROTID GLAND**

A10.336.779.464 A14.549.760.464

**PAROTID NEOPLASMS**

C4.588.546.760.589 C7.465.815.718.589

**PAROTIN** see under **HORMONES**

**PAROTITIS**

C7.465.815.464+

**PAROVARIAN CYST**

C4.182.668 C13.371.56.739

**PARROTS** see under **PSITTACINES**

**PARSALMIDE** see under **BENZAMIDES**

**PARTHENOGENESIS**

G8.520.689

**PARTIAL PRESSURE**

H1.671.691.714  
68

**PARTICLE ACCELERATORS**

H1.671.579.705  
78  
X **BETATRONS**  
X **CYCLOTRONS**  
X **LINEAR ACCELERATORS**  
X **SYNCHROCYCLOTRONS**  
X **SYNCHROTRONS**

**PARTICLE SIZE**

H1.181.529.665  
73

**PARTNERSHIP PRACTICE**

N4.452.758.671+  
68  
XU **PARTNERSHIP PRACTICE, DENTAL**

**PARTNERSHIP PRACTICE, DENTAL** see under **PARTNERSHIP PRACTICE**

**PARTRICIN** see under **POLYENES**

**PARTURIENT PARESIS**

C22.695  
75  
X **MILK FEVER, ANIMAL**

**PARVALBUMINS** see under **MUSCLE PROTEINS**

**PARVOVIRUSES**

B4.909.204.671+  
74  
X **PICODNAVIRUSES**  
XU **FELINE INFECTIOUS ENTERITIS VIRUS**  
XU **LATENT RAT VIRUS**  
XU **MINUTE VIRUS OF MICE**

**PARYPHOSTOMUM** see under **TREMATODA**

**PAS** see **P-AMINOSALICYLIC ACID**

**PAS REACTION** see **PERIODIC ACID-SCHIFF REACTION**

**PASSIVE-AGGRESSIVE PERSONALITY** see under **PERSONALITY DISORDERS**

**PASSIVE CUTANEOUS ANAPHYLAXIS**

E1.862.539 G4.610.143.754  
67  
X **ANAPHYLAXIS, PASSIVE CUTANEOUS**  
X **PCA**

**PASSIVE-DEPENDENT PERSONALITY** see under **PERSONALITY DISORDERS**

**PASSIVE TRANSFER**

E5.478.713  
73  
see related  
IMMUNITY, PASSIVE  
XR IMMUNITY, PASSIVE

**PASTES** see **OINTMENTS**

**PASTEURELLA**

B3.475.600

**PASTEURELLA INFECTIONS**

C1.252.662+  
64  
X **PASTEURELLOSIS**  
XU **HEMORRHAGIC SEPTICEMIA**  
XU **SHIPPING FEVER**

**PASTEURELLA PESTIS** see **YERSINIA PESTIS**

**PASTEURELLA TULARENSIS** see **FRANCISELLA TULARENSIS**

**PASTEURELLOSIS** see **PASTEURELLA INFECTIONS**

**PASTORAL CARE**

F2.784.176.560 F2.880.410  
79; was **PSYCHOLOGY, PASTORAL** 1963-78  
X **PSYCHOLOGY, PASTORAL**

**PATAS MONKEYS** see under **MONKEYS**  
X **ERYTHROCEBUS**

**PATCH TESTS** see under **SKIN TESTS**

**PATELLA**

A2.835.232.484.624

**PATENT MEDICINES** see **DRUGS, NON-PRESCRIPTION**

**PATENTS**

I1.880.604.583.652

**PATERNAL AGE**

G7.168.700  
77

**PATERNAL BEHAVIOR**

F1.145.688 F1.829.263.370.330  
69

**PATERNAL DEPRIVATION**

F1.829.263.370.380  
69

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PATERNITY**

I1.198.560.766  
XR BLOOD GROUPS

**PATHOLOGICAL WASTE** see MEDICAL WASTE

**PATHOLOGY**

G2.403.776.642+

**PATHOLOGY DEPARTMENT, HOSPITAL** see under HOSPITAL  
DEPARTMENTS  
X HOSPITAL PATHOLOGY DEPARTMENT

**PATHOLOGY, ORAL**

E6.685 G2.163.876.506  
70

**PATHOLOGY, SURGICAL**

G2.403.776.642.590

**PATHOLOGY, VETERINARY**

G2.956.465

**PATIENT ACCEPTANCE OF HEALTH CARE**

F1.145.76.347.570

75

X ACCEPTABILITY OF HEALTH CARE

**PATIENT ADMISSION**

N2.421.589.473.650

78

**PATIENT ADVOCACY**

I1.880.604.473.600 N3.706.437.600

76

X PATIENT OMBUDSMEN

X PATIENTS' RIGHTS

X RIGHT TO TREATMENT

**PATIENT APPOINTMENTS** see APPOINTMENTS AND SCHEDULES

**PATIENT CARE PLANNING**

N4.590.233.624+

68

see related

AFTER CARE  
CONSUMER PARTICIPATION

**PATIENT CARE TEAM**

N4.590.715+

68

X HEALTH CARE TEAM

X INTERDISCIPLINARY HEALTH TEAM

X MEDICAL CARE TEAM

**PATIENT COMPLIANCE**

F1.145.256.400

75

X PATIENT COOPERATION

X TREATMENT REFUSAL

XR PATIENT DROPOUTS

**PATIENT COOPERATION** see PATIENT COMPLIANCE

**PATIENT CREDIT AND COLLECTION** see under ACCOUNTING  
X CREDIT AND COLLECTION, PATIENT

**PATIENT DISCHARGE**

N2.421.589.473.690

78

X DISCHARGE PLANNING

**PATIENT DROPOUTS**

M1.643.673

74

see related

PATIENT COMPLIANCE

X PATIENT NON-COMPLIANCE

XR ATTITUDE TO HEALTH

**PATIENT ESCORT SERVICE** see under HOSPITAL VOLUNTEERS

**PATIENT IDENTIFICATION SYSTEMS**

N4.452.653

78

**PATIENT ISOLATION**

E2.770

77

see related

QUARANTINE

X ISOLATION, PATIENT

XR CROSS INFECTION

**PATIENT ISOLATORS**

E7.430.755

68

X LIFE ISLANDS

XR CROSS INFECTION

**PATIENT NON-COMPLIANCE** see PATIENT DROPOUTS

**PATIENT OMBUDSMEN** see PATIENT ADVOCACY

**PATIENT OUTCOME ASSESSMENT** see OUTCOME AND PROCESS  
ASSESSMENT (HEALTH CARE)

**PATIENT PARTICIPATION**

N2.421.143.262.300

N3.540.245.360.300

78

see related

ATTITUDE TO HEALTH

XR ATTITUDE TO HEALTH

**PATIENT READMISSION**

N2.421.589.473.750

78; was HOSPITAL READMISSION 1972-77

X HOSPITAL READMISSION

**PATIENT SCHEDULES** see APPOINTMENTS AND SCHEDULES

**PATIENTS**

M1.643+

**PATIENTS' RIGHTS** see PATIENT ADVOCACY

**PATIENTS' VISITORS** see VISITORS TO PATIENTS

**PATOIS VIRUS** see ARBOVIRUSES

**PATTERN RECOGNITION**

L1.382.119.715

73; was see under AUTOMATIC DATA PROCESSING 1968-72

**PATTERN RECOGNITION, VISUAL** see under FORM PERCEPTION

**PATULIN** see under PYRANS

**PCA** see PASSIVE CUTANEOUS ANAPHYLAXIS

**PCMBs** see CHLOROMERCURIPHENYLSULFONATE

**PEAK EXPIRATORY FLOW RATE** see under FORCED EXPIRATORY  
FLOW RATES

X EXPIRATORY PEAK FLOW RATE

**PEANUTS**

J1.341.739.673

**PEAS** see LEGUMES

**PEAT**

G3.230.600.410

J1.435.590

**PECAZIN** see MEPAZINE

**PECTEN OCULI** see under RETINAL VESSELS

**PECTIN DEPOLYMERASE** see POLYGALACTURONASE

**PECTINASE** see POLYGALACTURONASE

**PECTINS**

D9.203.698.670

D19.316.161.674

D19.461.775.591

**PECTORAL NERVES** see THORACIC NERVES

**PECTORALIS MUSCLES**

A2.633.674

**PEDERIN** see under PYRANS

**PEDIATRIC ASSISTANTS** see under PHYSICIANS' ASSISTANTS

**PEDIATRIC NURSING**

G2.478.676.631 N2.421.533.691  
67

**PEDIATRICS**

G2.403.776.671 +

**PEDICULI**

B1.131.617.755.514.716  
75; was see under LICE 1963-74

**PEDICULOSIS**

C3.211.641  
XR LICE

**PEDIGREE**

E5.393.673  
68

**PEDIOCOCCUS**

B3.525.800.653

**PEDODONTICS**

E6.701 G2.163.876.563  
65; was PEDODONTIA 1963-64  
see related  
TOOTH, DECIDUOUS

PEDOPHILIA see under SEX DEVIATION

**PEER GROUP**

F1.829.316.483  
68

**PEER REVIEW**

N4.452.758.788.507 N4.761.610  
71

**PELGER-HUET ANOMALY**

C15.378.553.696

PELIZAEUS-MERZBACHER DISEASE see CEREBRAL SCLEROSIS,  
DIFFUSE

**PELLAGRA**

C18.654.223.133.699.529

**PELVIC BONES**

A2.835.232.611 +

**PELVIC EXENTERATION**

E4.584

PELVIC HORN SYNDROME see NAIL-PATELLA SYNDROME

PELVIC INFLAMMATORY DISEASE see ADNEXITIS

**PELVIC NEOPLASMS**

C4.588.699

**PELVIMETRY**

E1.249.591 E1.706.682  
E5.118.785

**PELVIS**

A1.673

**PEMOLINE**

D3.383.548.673 D15.128.710  
79; was PEMOLINE COMPOUNDS 1970-78  
X PHENOXAZOLE  
X PHENYLISOHYDANTOIN

**PEMPHIGUS**

C17.816.716

**PEMPIDINE**

D16.653.396.591 D18.162.679

PENBUTOLOL see under PROPANOLAMINES

PENFLURIDOL see under PIPERIDINES

**PENICILLAMINE**

D12.125.166.786 D26.241.768  
64  
X DIMETHYLCYSTEINE  
X MERCAPTOVALINE

**PENICILLANIC ACIDS**

D3.438.671 +  
75; was PENICILLANIC ACID 1973-74  
XU MECILLINAM  
XU PIVMECILLINAM

PENICILLIC ACID see under CAPROATES

PENICILLIN ACYLASE see PENICILLIN AMIDASE

PENICILLIN AMIDASE see under AMIDOHYDROLASES

X PENICILLIN ACYLASE  
X PENICILLIN AMIDOHYDROLASE

PENICILLIN AMIDOHYDROLASE see PENICILLIN AMIDASE

PENICILLIN, AMINOBENZYL see AMPICILLIN

PENICILLIN, DIMETHOXYPHENYL see METHICILLIN

**PENICILLIN G**

D3.438.671.592.684 + D20.85.639.684 +  
X BENZYL PENICILLIN  
XU SULBENICILLIN

**PENICILLIN G, BENZATHINE**

D3.438.671.592.684.508 D20.85.639.684.508  
X BENZATHINE PENICILLIN

**PENICILLIN G, PROCAINE**

D3.438.671.592.684.675 D20.85.639.684.675

PENICILLIN, METHYLPHENYLISOXAZOLYL see OXACILLIN

PENICILLIN, PHENOXYETHYL see PHENETHICILLIN

**PENICILLIN, PHENOXYMETHYL**

D3.438.671.592.722 D20.85.639.722  
X PENICILLIN V

**PENICILLIN RESISTANCE**

G4.185.515.286.592 G5.386.310.592  
G5.706.310.592 G12.392.269.592  
64

PENICILLIN V see PENICILLIN, PHENOXYMETHYL

PENICILLINASE see under BETA-LACTAMASES

X BETA-LACTAMASE I

**PENICILLINS**

D3.438.671.592 + D20.85.639 +  
75; was PENICILLIN 1963-74; /adverse effects /poisoning /toxicity were  
PENICILLIN TOXICOLOGY 1963-65  
XU AZIDOCILLIN  
XU CYCLACILLIN  
XU TICARCILLIN

**PENICILLIUM**

B5.354.381.546.662 +  
XU PENICILLIUM CHRYSOGENUM

PENICILLIUM CHRYSOGENUM see under PENICILLIUM

**PENILE DISEASES**

C12.294.494 +  
66

**PENILE INDURATION**

C12.294.494.508  
X CAVERNITIS, FIBROUS  
X PEYRONIE'S DISEASE

**PENILE NEOPLASMS**

C4.588.945.440.715 C12.294.494.591

**PENIS**

A5.360.444.492 +  
see related  
CIRCUMCISION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## PENSIONS

N1.824.417.510  
X RETIREMENT BENEFITS  
XR AGED

PENTACHLOROPHENOL see under CHLOROPHENOLS

PENTAERYTHRITOL TETRANICOTINATE see NICERITROL

## PENTAERYTHRITOL TETRANITRATE

D2.33.618.706.690 D18.918.716

PENTAERYTHRITOL TRINITRATE see under PROPANEDIOLS

X PENTRINITROL

## PENTAGASTRIN

D6.472.317.413.593 D12.644.456.716  
D19.316.629.441.593  
73

PENTAMETHAZINE see AZAMETHONIUM COMPOUNDS

PENTAMETHYLENETETRAZOLE see PENTYLENETETRAZOLE

PENTAMIDINE see under AMIDINES

X PENTAMIDINE ISETHIONATE

PENTAMIDINE ISETHIONATE see PENTAMIDINE

## PENTANES

D2.455.326.146.770  
78

X ISOPENTANES

PENTANOATES see VALERATES

PENTANOIC ACIDS see under VALERATES

PENTANOLS see ALCOHOLS, AMYL

PENTANONES see under KETONES

X DIETHYL KETONES  
X METHYL PROPYL KETONES

## PENTAZOCINE

D3.132.610.422.106.700 D14.73.153.675  
66

PENTETATES see DTPA

PENTETRAZOLE see PENTYLENETETRAZOLE

PENTHANIL see DTPA

PENTHIOBARBITAL see THIOFENTAL

## PENTOBARBITAL

D3.383.742.698.253.593 D14.166.111.593  
D14.591.220.593  
X MEBUBARBITAL  
X MEBUMAL

## PENTOLINIUM TARTRATE

D16.653.396.643 D18.162.703

PENTOSAN POLYSULFATE see PENTOSAN SULFURIC POLYESTER

PENTOSAN SULFURIC POLYESTER see under POLYSACCHARIDES

X PENTOSAN POLYSULFATE  
X POLYPENTOSE SULFATE

## PENTOSEPHOSPHATES

D9.203.894.643+  
XU PHOSPHORIBOSYL PYROPHOSPHATE  
XU RIBOSEMONOPHOSPHATES  
XU RIBULOSEPHOSPHATES

## PENTOSE

D9.203.546.627+  
XU RIBULOSE  
XU XYLULOSE

## PENTOSYLTRANSFERASES

D8.586.913.647+  
72  
XU ADENINE PHOSPHORIBOSYLTRANSFERASE  
XU AMIDOPHOSPHORIBOSYLTRANSFERASE  
XU ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE  
XU ATP PHOSPHORIBOSYLTRANSFERASE  
XU OROTATE PHOSPHORIBOSYLTRANSFERASE  
XU PURINE NUCLEOSIDE PHOSPHORYLASES  
XU THYMIDINE PHOSPHORYLASE  
XU URIDINE PHOSPHORYLASE

PENTOXIFYLLINE see under THEOBROMINE

PENTRINITROL see PENTAERYTHRITOL TRINITRATE

## PENTYLENETETRAZOLE

D3.383.66.600 D15.128.224.765  
X LEPTAZOLE  
X PENTAMETHYLENETETRAZOLE  
X PENTETRAZOLE

PENTYMAL see AMOBARBITAL

## PEPSIN

D8.586.277.656.732.618 D19.316.511.718  
XR GASTRIC JUICE

## PEPSINOGEN

D8.444.509  
72  
XR GASTRIC JUICE

PEPSTATINS see under OLIGOPEPTIDES

## PEPTIC ULCER

C6.405.613+  
see related  
GASTRECTOMY  
ZOLLINGER-ELLISON SYNDROME  
X GASTRODUODENAL ULCER  
XU MARGINAL ULCER  
XR ULCER

## PEPTIC ULCER HEMORRHAGE

C6.405.348.718 C6.405.613.627  
C23.542.516.718  
X HEMORRHAGE, PEPTIC ULCER

## PEPTIC ULCER PERFORATION

C6.405.613.698

PEPTICHEMIO see under NITROGEN MUSTARD COMPOUNDS

PEPTIDASE INHIBITORS see PROTEASE INHIBITORS

## PEPTIDE CHAIN ELONGATION

G5.331.914.543 G6.535.770.543  
73  
see related  
PEPTIDE ELONGATION FACTORS

## PEPTIDE CHAIN INITIATION

G5.331.914.643 G6.535.770.643  
73  
see related  
PEPTIDE INITIATION FACTORS

## PEPTIDE CHAIN TERMINATION

G5.331.914.743 G6.535.770.743  
73  
see related  
PEPTIDE TERMINATION FACTORS

PEPTIDE CHLOROMETHYL KETONES see AMINO ACID  
CHLOROMETHYL KETONES

## PEPTIDE ELONGATION FACTORS

D12.644.508+  
73  
XR PEPTIDE CHAIN ELONGATION

## PEPTIDE FRAGMENTS

D12.644.541  
74

PEPTIDE HYDROLASE INHIBITORS see PROTEASE INHIBITORS

## PEPTIDE HYDROLASES

D8.586.277.656+  
INSULINASE was see under PEPTIDE PEPTIDOHYDROLASES 1963-74  
X PROTEASES  
X PROTEOLYTIC ENZYMES  
XU BRINOLASE  
XU INSULINASE  
XU REPTILASE  
XU TRYPTOPHAN SYNTHASE INACTIVASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PEPTIDE INITIATION FACTORS**

D12.644.574

73

XR PEPTIDE CHAIN INITIATION

**PEPTIDE PEPTIDOHYDROLASE INHIBITORS** see **PROTEASE INHIBITORS****PEPTIDE PEPTIDOHYDROLASES**

D8.586.277.656.732 +

UROKINASE was see under **FIBRINOLYTIC AGENTS** 1966-74, was see under **STREPTODORNASE AND STREPTOKINASE** 1963-65

XU ACROSIN

XU CHYMOPAPAIN

XU ENTEROPEPTIDASE

XU FICIN

XU PROCOLLAGEN PEPTIDASE

XU UROKINASE

**PEPTIDE SYNTHETASES**

D8.586.464.677 +

73

XU GAMMA-GLUTAMYL-CYSTEINE SYNTHETASE

XU GLUTATHIONE SYNTHETASE

**PEPTIDE TERMINATION FACTORS**

D12.644.608

73

XR PEPTIDE CHAIN TERMINATION

**PEPTIDES**

D12.644 +

X POLYPEPTIDES

XU ANAPHYLATOXINS

XU BOMBESIN

XU C-PEPTIDE

XU EPIDERMAL GROWTH FACTORS

XU MYOCARDIAL DEPRESSANT FACTOR

XU POLYGLUTAMIC ACID

XU POLYLYSINE

XU SCOTOPHOBIN

XU UROTENSINS

**PEPTIDES, CYCLIC**

D12.644.641 +

73

XU ANTAMANIDE

**PEPTIDOGLYCAN**

D9.203.698.718.594

D12.776.395.560.800

73

X MUREIN

D12.644.233.594

D24.611.216.161.616.594

**PEPTIDYL TRANSFERASES** see under **ACYLTRANSFERASES**

X PEPTIDYL TRANSLOCASES

X TRANSPEPTIDASES

**PEPTIDYL TRANSLOCASES** see **PEPTIDYL TRANSFERASES****PEPTOCOCCACEAE**

B3.525.700 +

76

**PEPTOCOCCUS**

B3.525.700.593

**PEPTONES**

D12.776.719

**PEPTOSTREPTOCOCCUS**

B3.525.700.719

**PERACETIC ACID** see under **ACETIC ACIDS**

X ACETYL HYDROPEROXIDE

X PEROXYACETIC ACID

**PERATHIAPENE** see under **DIBENZOTHIAPINS****PERAZINE** see under **PHENOTHIAZINE TRANQUILIZERS****PERCEPTION**

F2.463.593 +

see related

SENSATION

XR SENSATION

**PERCEPTION, SOCIAL** see **SOCIAL PERCEPTION****PERCEPTUAL CLOSURE**

F2.463.593.932.677

69

X GESTALT LAW OF CLOSURE

X PERCEPTUAL COMPLETION PHENOMENA

**PERCEPTUAL COMPLETION PHENOMENA** see **PERCEPTUAL CLOSURE****PERCEPTUAL DEFENSE**

F1.393.628

F3.407.628

70

**PERCEPTUAL DISORDERS**

F3.126.185.794 +

69

XR PERCEPTUAL DISTORTION

**PERCEPTUAL DISTORTION**

F2.463.593.603

69

see related

PERCEPTUAL DISORDERS

**PERCEPTUAL MASKING**

F2.463.593.71.594

F2.463.593.932.733

72

**PERCHLORIC ACIDS**

D1.29.260.494

D1.396.343.676

D1.655.498.631.644

**PERCHLOROETHYLENE** see **TETRACHLOROETHYLENE****PERCUSSION**

E1.706.716

**PERFLUOROBUTYL TETRAHYDROFURAN** see under **FLUOROCARBONS**

X FC-80

X PERFLUORO-CHEMICAL FC-80

**PERFLUORO-CHEMICAL FC-80** see **PERFLUOROBUTYL TETRAHYDROFURAN****PERFORMANCE APPRAISAL, EMPLOYEE** see **EMPLOYEE PERFORMANCE APPRAISAL****PERFUME**

D26.313.676

J1.516.694

**PERFUSION**

E5.680

**PERFUSION, REGIONAL**

E2.319.670

E4.292.550

78; was **ISOLATION PERFUSION** 1964-77X **ISOLATION PERFUSION THERAPY**X **REGIONAL PERFUSION**XR **ANTINEOPLASTIC AGENTS****PERHEXILINE** see under **PIPERIDINES****PERIADENITIS** see **STOMATITIS, APHTHOUS****PERIANAL GLAND NEOPLASMS** see **ANAL GLAND NEOPLASMS****PERIANAL GLANDS**

A10.336.635

A13.734

68

X **CIRCUMANAL GLANDS**XR **EXOCRINE GLANDS****PERIAPICAL ABSCESS**

C1.539.26.657

C7.793.237.719

65

X **ABSCESS, PERIAPICAL**X **ALVEOLAR ABSCESS****PERIAPICAL TISSUE**

A14.254.646.700

73

**PERIARTERITIS NODOSA**

C14.907.184.595 +

C14.907.940.90.720 +

C23.200.567

X **ESSENTIAL POLYARTERITIS**X **NECROTIZING ARTERITIS**X **POLYARTERITIS NODOSA**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PERIARTHRITIS**

C5.550.114.678 C5.550.251.595

**PERICARDIAL EFFUSION**

A12.383.594 C14.280.695 +

66  
XU HEMOPERICARDIUM  
XR EXUDATES AND TRANSUDATES**PERICARDITIS**

C14.280.720 +

**PERICARDITIS, CONSTRICTIVE**

C14.280.720.595

64; PICK'S DISEASE OF HEART was see under PERICARDITIS 1963

X CONSTRICTIVE PERICARDITIS

X PICK'S DISEASE OF HEART

PERICARDITIS, TUBERCULOUS see under TUBERCULOSIS,  
CARDIOVASCULAR**PERICARDIUM**

A7.541.795 A10.615.789.470

PERICEMENTITIS see PERIODONTITIS

**PERICORONITIS**

C7.465.714.258.771

65

PERIDINIUM see RED TIDE

PERILENE see PERYLENE

PERILYMPH see under LABYRINTHINE FLUIDS

PERILYMPHATIC DUCT see COCHLEAR AQUEDUCT

**PERIMETRY**

E1.210.935.595

XR VISUAL FIELDS

**PERINATOLOGY**

G2.403.776.542.500 G2.403.776.671.500

77

see related

PRENATAL CARE

XR PRENATAL CARE

**PERINEPHRITIS**

C12.777.419.685

**PERINEUM**

A1.719

PERIODIC ACID-SCHIFF REACTION see under HISTOCYTOCHEMISTRY

X PAS REACTION

**PERIODIC ACIDS**

D1.29.260.520 D1.396.661.771

D1.655.498.631.745

**PERIODIC DISEASE**

C23.768

X FAMILIAL MEDITERRANEAN FEVER

X MEDITERRANEAN FEVER, FAMILIAL

**PERIODICALS**

L1.178.682.829.678

**PERIODICITY**

G7.795 + H1.862.645 +

see related

BIOLOGICAL CLOCKS

CIRCADIAN RHYTHM

XR CIRCADIAN RHYTHM

**PERIODONTAL CYST**

C4.182.581.678 + C7.465.714.470 +

65

**PERIODONTAL DISEASES**

C7.465.714 +

65; was PERIODONTAL DISEASE 1963-64

X PERIODONTOSIS

X PYORRHEA ALVEOLARIS

**PERIODONTAL DRESSINGS**

D25.339.719 E6.721.595

73

**PERIODONTAL INDEX**

E6.721.658 G3.890.160.215

N1.224.458.251.720

70

**PERIODONTAL LIGAMENT**

A14.254.646.771

73

PERIODONTAL POCKET see under PERIODONTITIS

X POCKET, PERIODONTAL

**PERIODONTAL PROSTHESIS**

E6.721.721 +

66

XU SPLINTS, PERIODONTAL

**PERIODONTICS**

E6.721 +

65

G2.163.876.623

**PERIODONTITIS**

C7.465.714.533 +

65

X PERICEMENTITIS

XU ABSCESS, PERIODONTAL

XU PERIODONTAL POCKET

XR SUBGINGIVAL CURETTAGE

**PERIODONTIUM**

A14.254.646 +

TOOTH SUPPORTING STRUCTURES was heading 1965-67

X PARADENTIUM

X TOOTH SUPPORTING STRUCTURES

XU EPITHELIAL ATTACHMENT

PERIODONTOSIS see PERIODONTAL DISEASES

**PERIOSTEUM**

A10.165.265.746

**PERIOSTITIS**

C5.116.165.595

**PERIPHERAL NERVE DISEASES**

C10.772 +

XU ACOUSTIC NERVE DISEASES

**PERIPHERAL NERVE NEOPLASMS**

C4.588.614.596 +

C10.772.643

**PERIPHERAL NERVES**

A8.796 +

**PERIPHLEBITIS**

C14.907.681.513

C14.907.940.740.725

PERIPLANETA see under COCKROACHES

**PERISSODACTYLA**

B2.649.709 +

PERISTALSIS see under GASTROINTESTINAL MOTILITY

**PERITONEAL CAVITY**

A1.47.596.678

**PERITONEAL DIALYSIS**

E2.510.721

E4.292.490.790

66

see related

KIDNEY, ARTIFICIAL

XR KIDNEY, ARTIFICIAL

**PERITONEAL DISEASES**

C6.772 +

PERITONEAL FLUID see under ASCITIC FLUID

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PERITONEAL NEOPLASMS**  
C4.588.33.513 C6.772.616

**PERITONEOSCOPY**  
E1.418.764  
LAPAROSCOPY was heading 1973-77  
X LAPAROSCOPY

**PERITONEUM**  
A1.47.596+ A10.615.789.596

**PERITONITIS**  
C6.772.661

**PERMEABILITY**  
H1.181.529.687+

**PERMEABILITY, CAPILLARY** see **CAPILLARY PERMEABILITY**

**PERMEABILITY, CELL MEMBRANE** see **CELL MEMBRANE PERMEABILITY**

**PERMEABILITY, TOOTH** see **TOOTH PERMEABILITY**

**PERMEASES**  
D8.586.747  
68  
XR BIOLOGICAL TRANSPORT

**PERMISSIVENESS** see under **ATTITUDE**

**PEROMYSCUS**  
B2.649.865.602.800  
78  
X DEER MICE  
X WHITE FOOTED MICE

**PERONEAL NERVE**  
A8.796.828.569.785.513  
72

**PEROXIDASE-ANTIPEROXIDASE COMPLEX TECHNIC** see **IMMUNOENZYME TECHNIQS**

**PEROXIDASE-LABELED ANTIBODY TECHNIC** see **IMMUNOENZYME TECHNIQS**

**PEROXIDASES**  
D8.586.682.732+  
XU CHLORIDE PEROXIDASE  
XU CYTOCHROME PEROXIDASE  
XU GLUTATHIONE PEROXIDASE  
XU HORSE RADISH PEROXIDASE  
XU IODIDE PEROXIDASE  
XU LACTOPEROXIDASE  
XU MYELOPEROXIDASE

**PEROXIDES**  
D1.655.498.631+  
XU BENZOYL PEROXIDE

**PEROXISOMES** see **MICROBODIES**

**PEROXYACETIC ACID** see **PERACETIC ACID**

**PERPHENAZINE**  
D3.494.741.593 D15.236.872.331.628.594

**PERSONAL EXPENDITURES** see **FINANCING, PERSONAL**

**PERSONAL HEALTH SERVICES**  
N2.421.631  
68

**PERSONAL SATISFACTION**  
F1.145.76.747+  
72

**PERSONAL SPACE** see under **SPATIAL BEHAVIOR**  
X BODY BUFFER ZONE

**PERSONALITY**  
F1.752+  
XU DEPENDENCY (PSYCHOLOGY)  
XU MACHIAVELLIANISM  
XU TEMPERAMENT

**PERSONALITY ASSESSMENT**  
F4.513+  
68  
XU Q-SORT

**PERSONALITY DEVELOPMENT**  
F1.752.747+  
68  
see related  
CHILD DEVELOPMENT  
GROWTH  
SOCIALIZATION  
XU INDIVIDUATION  
XR CHILD DEVELOPMENT  
XR GROWTH  
XR SOCIALIZATION

**PERSONALITY DISORDERS**  
F3.709.597+  
68; OBSESSIVE-COMPULSIVE PERSONALITY was see under  
COMPULSIVE BEHAVIOR 1969-74; TENSION-DISCHARGE  
DISORDERS was see under SOCIOPATHIC PERSONALITY 1968-74;  
PARANOID PERSONALITY DISORDER was PARANOID  
PERSONALITY see under PARANOIA 1969-78  
X AS IF PERSONALITY  
X IMPULSE-RIDDEN PERSONALITY  
X INADEQUATE PERSONALITY  
XU CYCLOTHYMIC PERSONALITY  
XU OBSESSIVE-COMPULSIVE PERSONALITY  
XU PARANOID PERSONALITY DISORDER  
XU PASSIVE-AGGRESSIVE PERSONALITY  
XU PASSIVE-DEPENDENT PERSONALITY  
XU TENSION-DISCHARGE DISORDERS  
XR ANOMIE

**PERSONALITY, HYSTERICAL** see **HYSTERICAL PERSONALITY**

**PERSONALITY INVENTORY**  
F4.711.647.513+  
68  
X MEYERS-BRIGGS TYPE INVENTORY  
XU CATTELL PERSONALITY FACTOR QUESTIONNAIRE  
XU EDWARDS PERSONAL PREFERENCE SCHEDULE  
XU MANIFEST ANXIETY SCALE  
XU TEST ANXIETY SCALE

**PERSONALITY TESTS**  
F4.711.647+  
76; was see under **PSYCHOLOGICAL TESTS** 1963-74

**PERSONNEL ADMINISTRATION, HOSPITAL**  
N2.278.354.422.565 N4.452.442.422.565  
78; was **HOSPITAL PERSONNEL ADMINISTRATION** 1963-77  
X HOSPITAL PERSONNEL ADMINISTRATION  
X PERSONNEL, HOSPITAL, ORGANIZATION AND  
ADMINISTRATION  
XR PERSONNEL MANAGEMENT

**PERSONNEL, HOSPITAL**  
M1.526.485.740+ N2.350.685+  
78; was **HOSPITAL PERSONNEL** 1968-77  
X HOSPITAL PERSONNEL

**PERSONNEL, HOSPITAL, ORGANIZATION AND ADMINISTRATION** see  
**PERSONNEL ADMINISTRATION, HOSPITAL**

**PERSONNEL MANAGEMENT**  
N4.452.677+  
see related  
PERSONNEL ADMINISTRATION, HOSPITAL  
XU EMPLOYEE GRIEVANCES  
XU EMPLOYEE INCENTIVE PLANS  
XU EMPLOYEE PERFORMANCE APPRAISAL  
XU JOB DESCRIPTION  
XU PERSONNEL SELECTION  
XU PERSONNEL STAFFING AND SCHEDULING

**PERSONNEL RECRUITMENT** see **PERSONNEL SELECTION**

**PERSONNEL SELECTION** see under **PERSONNEL MANAGEMENT**  
X PERSONNEL RECRUITMENT

**PERSONNEL STAFFING AND SCHEDULING** see under **PERSONNEL MANAGEMENT**  
X STAFFING AND SCHEDULING

**PERSUASION** see **PERSUASIVE COMMUNICATION**

**PERSUASIVE COMMUNICATION**

F1.145.209.631+ L1.143.762

69

X BRAINWASHING  
X PERSUASION**PERTUSSIS** see WHOOPING COUGH**PERTUSSIS VACCINE**

D24.310.894.135.535

XR BORDETELLA PERTUSSIS

XR WHOOPING COUGH

**PERUVOSIDE** see CANNOGENIN THEVETOSIDE**PERYLENE** see under BENZANTHRACENES

X PERILENE

**PESSARIES**

E7.858.499

**PEST CONTROL**

G3.850.180.600+

76

**PEST CONTROL, BIOLOGICAL**

G3.850.180.600.500

73

X BIOLOGICAL PEST CONTROL

**PESTICIDE RESIDUES**

D5.723.697

G3.850.460.670

73

**PESTICIDE SYNERGISTS**

D5.723.748+

73

XR DRUG SYNERGISM

**PESTICIDES**

D5.723+

**PETECHIAE** see PURPURA**PETHIDINE** see MEPERIDINE**PETIT MAL STATUS** see STATUS EPILEPTICUS**PETROLATUM**

D26.368.405.681

D26.698.523.626.737

D26.698.636.737

X PARAFFIN JELLY

X PETROLEUM JELLY

**PETROLATUM, LIQUID** see MINERAL OIL**PETROLEUM**

J1.435.723+

XU FUEL OILS

XU GASOLINE

XU KEROSENE

**PETROLEUM JELLY** see PETROLATUM**PETROUS BONE**

A2.835.232.781.885.681

X PETROUS PYRAMID

**PETROUS PYRAMID** see PETROUS BONE**PEUTZ-JEGHERS SYNDROME**

C4.799.411.598

C6.405.469.583.598

C17.621.530.598

65; was see under POLYPI (now POLYPS) 1963-64

**PEYER'S PATCHES** see under LYMPHOID TISSUE**PEYOTE** see Mescaline**PEYRONIE'S DISEASE** see PENILE INDURATION**PF 3** see PLATELET FACTOR 3**PF 4** see PLATELET FACTOR 4**PFAUNDLER-HURLER SYNDROME** see LIPOCHONDRODYSSTROPHY**PHAGE RECEPTORS** see RECEPTORS, VIRUS**PHAGOCYTE BACTERICIDAL DYSFUNCTION**

C15.378.553.774+

C20.673.774+

72

XU JOB'S SYNDROME

**PHAGOCYTES**

A11.733+

A15.680+

73

XR RETICULOENDOTHELIAL SYSTEM

**PHAGOCYTOSIS**

G4.335.487.350+

G4.610.575.809

G9.188.763

see related

MACROPHAGES

XU AUTOPHAGOCYTOSIS

XR LEUKOCYTES

XR OPSONINS

**PHALLIC STAGE** see under PSYCHOSEXUAL DEVELOPMENT**PHALLOIDINE** see under OLIGOPEPTIDES**PHANTOM LIMB**

C10.597.44.723

C10.597.751.722

C23.888.592.43.723

C23.888.592.763.680

F3.126.185.794.748

XR AMPUTATION STUMPS

**PHARMACEUTIC AIDS**

D26.698+

68

XU OINTMENT BASES

XU PRESERVATIVES, PHARMACEUTICAL

XU RENACIDIN

XR ANTIOXIDANTS

**PHARMACEUTICAL SERVICES**

N2.421.668+

68

**PHARMACIES**

N2.278.678

X COMMUNITY PHARMACIES

**PHARMACISTS**

M1.526.485.780

N2.350.720

68

**PHARMACISTS' AIDES**

M1.526.485.67.763

N2.350.84.722

71

**PHARMACOGENETICS**

G5.706+

70

**PHARMACOGNOSY**

G1.273.118.598

see related

PLANTS, MEDICINAL

XR PLANTS, MEDICINAL

**PHARMACOLOGY**

G1.703+

G2.628+

see related

DRUG THERAPY

**PHARMACOPOEIAS**

L1.178.682.192.836.749+

**PHARMACOPOEIAS, HOMEOPATHIC**

L1.178.682.192.836.749.599

XR HOMEOPATHY

**PHARMACOTHERAPY** see DRUG THERAPY**PHARMACY**

G2.646

see related

COMMUNITY PHARMACY SERVICES

PHARMACY SERVICE, HOSPITAL

PRESCRIPTIONS, DRUG

TECHNOLOGY, PHARMACEUTICAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PHARMACY ADMINISTRATION**

N4.452.706+

68

see related

FEES, PHARMACEUTICAL  
INSURANCE, PHARMACEUTICAL SERVICES**PHARMACY AND THERAPEUTICS COMMITTEE**

N4.452.758.788.682

68

see related

FORMULARIES, HOSPITAL  
X DRUG COMMITTEE  
X FORMULARY COMMITTEE  
X THERAPEUTICS COMMITTEE**PHARMACY SERVICE, HOSPITAL**

N2.278.354.422.603 N2.421.668.556

N4.452.442.422.603

78; was HOSPITAL PHARMACY SERVICE 1963-77

X HOSPITAL PHARMACY SERVICE  
XR PHARMACY**PHARYNGEAL DISEASES**

C9.775+

66

see related

OTORHINOLARYNGOLOGIC DISEASES

PHARYNGEAL MUSCLES see under MUSCLES

**PHARYNGEAL NEOPLASMS**

C4.588.660.749+

C9.775.549+

**PHARYNGECTOMY**

E4.847.515

74

**PHARYNGITIS**

C8.730.541

C9.775.649+

X SORE THROAT  
XU NASOPHARYNGITISPHARYNGO-CONJUNCTIVAL FEVER see ADENOVIRUS INFECTIONS,  
HUMAN**PHARYNX**

A14.724+

X THROAT

PHASEOLUS VULGARIS LECTINS see PHYTOHEMAGGLUTININS

PHELYPRESSIN see FELYPRESSIN

PHEMA see POLYHYDROXYETHYL METHACRYLATE

**PHENACETIN**

D14.73.278.653

65; was ACETOPHENETIDIN 1963-64

X ACETOPHENETIDIN

PHENADONE see METHADONE

PHENAGLYCODOL see under BUTANEDIOLS

**PHENANTHRENES**

D4.615.723+

XU 6-CHRYSENAMINE

XU CHRYSENES

**PHENANTHRIDINES**

D3.494.633+

69

XU PROPIDIUM

**PHENANTHROLINES**

D3.494.669+

XU BUFROLIN

PHENANTOIN see PHENYTOIN

PHENAZACILLIN see HETACILLIN

PHENAZINE METHOSULFATE see METHYLPHENAZONIUM  
METHOSULFATE**PHENAZINES**

D3.494.704+

XU LOMOFUNGIN

XU METHYLPHENAZONIUM METHOSULFATE

XU NEUTRAL RED

XU PYOCYANINE

**PHENAZOCINE**

D3.132.610.422.106.715

D14.73.153.723

D14.757.724

X PHENBENZORPHAN

X PHENETHYLAZOCINE

PHENAZOLINE see ANTIZOLINE

PHENAZONE see ANTIPYRINE

PHENAZOPYRIDINE see under AMINOPYRIDINES

PHENBENZORPHAN see PHENAZOCINE

**PHENCYCLIDINE**

D3.383.621.699

D14.166.60.748

D15.236.372.754

73

PHENDIMETRAZINE see under MORPHOLINES

**PHENELZINE**

D8.373.616.700

D15.236.122.627.700

X FENELZIN

PHENEMAL see PHENOBARBITAL

**PHENESTERIN**

D2.455.526.728.650.725

D22.204.57.649.725

73

**PHENETHANOLAMINE N-METHYLTRANSFERASE**

D8.586.913.517.550

74

**PHENETHICILLIN**

D3.438.671.592.768

D20.85.639.768

X PENICILLIN, PHENOXYETHYL

PHENETHYL ALCOHOL see under ALCOHOL, ETHYL

X BENZYL CARBINOL

X PHENYLETHANOL

X PHENYLETHYL ALCOHOL

**PHENETHYLAMINES**

D2.92.471.683+

68; was PHENYLETHYLAMINES 1963-67

X PHENYLETHYLAMINES

X PHENYRAMIDOL

XU ALETAMINE

XU BENZPHETAMINE

XU DEPRENYL

XU DIMETHOXYPHENYLETHYLAMINE

XU HEXOPRENALINE

XU 2-HYDROXYPHENETHYLAMINE

PHENETHYLAZOCINE see PHENAZOCINE

PHENETIDINE see under AMINOPHENOLS

X AMINOPHENETOLE

X ETHOXYANILINE

**PHENFORMIN**

D2.78.370.141.700

D9.482.700

X FENFORMIN

PHENIDYLATE see METHYLPHENIDATE

**PHENINDIONE**

D19.461.119.765+

**PHENIPRAZINE**

D8.373.616.750

D15.236.122.627.750

**PHENIRAMINE**

D3.383.725.620+

D23.654.432.718+

X HISTAPYRIDAMINE

X PROPENIRAMINE

X PROPENPYRIDAMINE

PHENMEDIPHAM see under HERBICIDES, CARBAMATE

PHENMETRALINE see PHENMETRAZINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PHENMETRAZINE**

D3.383.468.680+ D26.128.750+  
X DEFENMETRAZINE  
X FENMETRAZINE  
X OXAZIMEDRINE  
X PHENMETRALINE

**PHENOBARBITAL**

D3.383.742.698.253.650+ D14.166.111.650  
D14.261.164.683+ D14.591.220.650  
X PHENEMAL  
X PHENOBARBITONE  
X PHENYLBARBITAL  
XU FALEPSIN

PHENOBARBITONE see PHENOBARBITAL

PHENOL RED see PHENOLSULFONPHTHALEIN

PHENOLISATIN see OXYPHENISATIN

**PHENOLPHTHALEINS**

D26.408.646.600+ D26.550.620+  
XU PHENOLSULFONPHTHALEIN  
XU THYMOLPHTHALEIN

**PHENOLS**

D2.755+  
XU BITHIONOL  
XU BROMPHENOL BLUE  
XU DIENESTROL  
XU PROBUCOL

PHENOLSULFONPHTHALEIN see under PHENOLPHTHALEINS  
X PHENOL RED

**PHENOPERIDINE**

D3.66.399.600 D3.383.621.349.683  
D14.73.153.765 D14.757.754  
74

PHENOPROMIN see AMPHETAMINE

**PHENOTHIAZINE TRANQUILIZERS**

D15.236.872.331.628+  
73  
XU PERAZINE  
XU PIPERACETAZINE  
XU PIPOTHIAZINE  
XU PIPOTHIAZINE PALMITATE  
XU SULFORIDAZINE

**PHENOTHIAZINES**

D3.494.741+  
DIETHAZINE was see under PARASYMPATHOLYTICS 1963-74  
XU AZURE STAINS  
XU DIETHAZINE  
XU ETHOPROPAZINE  
XU FONAZINE MESYLATE  
XU METHDILAZINE  
XU METIAZINIC ACID  
XU NONACHLAZINE

**PHENOTYPE**

G5.735+  
68  
see related  
SOMATOTYPES

PHENOXAZOLE see PEMOLINE

PHENOXYACETATES see under GLYCOLATES

**PHENOXYBENZAMINE**

D2.92.471.739 D16.848.115.538  
D18.162.712 D23.846.739  
X BENSILYLTUM

PHENPROCOUMALOL see PHENPROCOUMON

PHENPROCOUMAROL see PHENPROCOUMON

PHENPROCOUMON see under 4-HYDROXYCOUMARINS

X PHENPROCOUMALOL  
X PHENPROCOUMAROL  
X PHENYLPROPYLHYDROXYCUMARINUM

**PHENSUXIMIDE**

D2.241.81.337.817.687.684 D2.478.770.684  
D3.383.773.812.852.684 D14.261.770.684  
73

PHENTANYL see FENTANYL

**PHENTERMINE**

D2.92.471.683.152.766+ D15.128.82.726  
D16.893.216.110.751+ D26.128.127.751+  
74  
XU CHLORPHENTERMINE

**PHENTOLAMINE**

D3.383.374.754 D16.848.115.601  
D18.162.721  
X FENTOLAMIN

PHENTONIUM see FENTONIUM

**PHENYL ETHERS**

D2.355.726+  
74  
X DIPHENYL OXIDES  
XU FOMOCAIN  
XU HALOPROGIN  
XU TRICLOSAN

**PHENYL MERCURY COMPOUNDS**

D2.691.750.740+ D5.723.288.700+  
77: CHLOROMERCURIPHENYLSULFONATE was see under  
ORGANOMETALLIC COMPOUNDS 1975-76  
X PHENYLMERCURIALS  
XU CHLOROMERCURINITROPHENOLS  
XU CHLOROMERCURIPHENYLSULFONATE  
XU PHENYLMERCURIC ACETATE

**PHENYLACETATES**

D2.241.223.601+  
XU ALCLOFENAC  
XU CYCLOPENTOLATE  
XU DICLOFENAC  
XU 3,4-DIHYDROXYPHENYLACETIC ACID  
XU HOMOVANILLIC ACID  
XU IBUFENAC

**PHENYLALANINE**

D12.125.72.573+ D12.125.142.666  
XU P-FLUOROPHENYLALANINE

PHENYLALANINE AMMONIA-LYASE see under AMMONIA-LYASES

**PHENYLALANINE HYDROXYLASE**

D8.586.682.420.601  
73

PHENYLALANINE MUSTARD see MELPHALAN

PHENYLALANYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
SYNTHETASES

PHENYLAMINES see ANILINE COMPOUNDS

PHENYLBARBITAL see PHENOBARBITAL

**PHENYLBUTAZONE**

D3.383.694.700+ D14.73.278.152.684+  
D14.73.278.398.946.743+ D26.74.204.684+  
D26.74.574.946.743+  
X DIPHENYLBUTAZONE  
X FENILBUTAZON  
XU CLOFEZONE  
XU KETOPHENYLBUTAZONE  
XU PRENAZONE  
XU PYRAZINOBUTAZONE

**PHENYLBUTYRATES**

D2.241.223.651+  
XU BUCLOXIC ACID

PHENYLCARBAMIDES see PHENYLUREA COMPOUNDS

PHENYLCARBINOLS see BENZYL ALCOHOLS

PHENYLDICARBAUNDECABORANE see under BORON COMPOUNDS

**PHENYLENEDIAMINES**

D2.92.146.651+ D2.92.782.258.651+  
74  
XU TETRAMETHYLPHENYLENEDIAMINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PHENYLEPHRINE**

D2.33.329.291.617+ D2.92.63.291.617+  
D16.116.327.601 D16.893.116.182.726+  
D18.793.777  
X METASYMPATOL  
X NEOSYPHPRINE  
XU ETHYLPHENYLEPHRINE

PHENYLETHANOL see PHENETHYL ALCOHOL

2-PHENYLETHANOLAMINE see 2-HYDROXYPHENETHYLAMINE

PHENYLETHYL ALCOHOL see PHENETHYL ALCOHOL

PHENYLETHYLAMINES see PHENETHYLAMINES

PHENYLETHYLMALONAMIDE see under MALONATES  
X ETHYLPHENYLMALONAMIDE

**PHENYLHYDRAZINES**

D2.442.726+  
75; was PHENYLHYDRAZINE 1963-74

PHENYLISOHYDANTOIN see PEMOLINE

PHENYLISOPROPYLADENOSINE see under ADENOSINE  
X ISOPROPYLPHENYLADENOSINE

**PHENYLKETONURIA**

C10.228.140.163.766 C10.496.742  
C18.452.648.66.766 F3.709.346.779  
XR URINE

PHENYLMERCURIALS see PHENYL MERCURY COMPOUNDS

PHENYLMERCURIC ACETATE see under PHENYL MERCURY  
COMPOUNDS  
X ACETOXYPHENYLMERCURY

PHENYLMETHANOLS see BENZYL ALCOHOLS

PHENYLMETHYLAMINE see BENZYLAMINES

PHENYLMETHYLSULFONYL FLUORIDE see under SULFONES  
X BENZENEMETHANESULFONYL FLUORIDE

PHENYLPRENAZONE see PRENAZONE

**PHENYLPROPANOLAMINE**

D2.33.329.624.706+ D2.92.63.624.706+  
D16.116.766 D16.893.116.182.789+  
D18.793.952.746  
74; was see under SYMPATHOMIMETICS 1963-73  
X NOREPHEDRINE  
XU P-HYDROXYNOREPHEDRINE

**PHENYLPROPIONATES**

D2.241.223.701+  
74; KETOPROFEN was see under BENZOPHENONES 1975-77  
XU FENOPROFEN  
XU INDOPROFEN  
XU KETOPROFEN  
XU SUPROFEN

PHENYLPROPYLHYDROXYCUMARINUM see PHENPROCUMON

**PHENYLPYRUVIC ACIDS**

D2.241.223.751 D2.241.607.812.601  
75; was PHENYLPYRUVIC ACID 1963-74

N-PHENYLSALICYLAMIDES see SALICYLANILIDES

PHENYLSEMICARBAZIDE see under SEMICARBAZIDES

PHENYLSULFAPYRAZOLE see SULFAPHENAZOLE

PHENYLTHIAZOLYLTHIOUREA see under PHENYLTHIOUREA

PHENYLTHIOCARBAMIDE see PHENYLTHIOUREA

PHENYLTHIOHYDANTOIN see under HYDANTOINS

**PHENYLTHIOUREA**

D2.886.904.601+ D2.948.898.601+  
66  
X PHENYLTHIOCARBAMIDE  
XU PHENYLTHIAZOLYLTHIOUREA  
XU THIAMBUTOSINE

**PHENYLUREA COMPOUNDS**

D2.948.684+  
74  
X PHENYL CARBAMIDES

PHENYRAMIDOL see PHENETHYLAMINES

**PHENYTOIN**

D3.383.374.411.730+ D14.261.447.710  
D18.97.591  
78; was DIPHENYLHYDANTOIN 1963-77  
X DIPHENYLHYDANTOIN  
X FENITOIN  
X PHENANTOIN  
XU DIPHENYLTHIOHYDANTOIN

**PHEOCHROMOCYTOMA**

C4.557.652.765.601

PHEOPHYTINS see under CHLOROPHYLL

**PEROMONES**

D24.185.641+ F1.145.209.103.601+  
68  
X ECTOHORMONES  
XU SEX ATTRACTANTS

**PHIALOPHORA**

B5.354.381.546.706

PHILADELPHIA CHROMOSOME see CHROMOSOMES, HUMAN, 21-22

**PHILATELY**

I3.450.642.469.726  
X POSTAGE STAMPS

**PHILOLOGY**

K1.517.732+

**PHILOLOGY, CLASSICAL**

K1.517.732.477

**PHILOLOGY, ORIENTAL**

K1.517.732.602

**PHILOLOGY, ROMANCE**

K1.517.732.727

**PHILOSOPHY**

K1.752+  
X HEDONISM  
X STOICISM

**PHILOSOPHY, DENTAL**

K1.752.622+  
74

**PHILOSOPHY, MEDICAL**

K1.752.667+

**PHILOSOPHY, NURSING**

K1.752.712+  
74

**PHIMOSIS**

C12.294.494.684+  
XU PARAPHIMOSIS

**PHLEBITIS**

C14.907.681+ C14.907.940.740+

**PHLEBOGRAPHY**

E1.145.77.707 E1.818.84.707+  
66; was see under ANGIOGRAPHY 1963-65  
X VENOGRAPHY

**PHLEBOTOMUS**

B1.131.617.289.368.781.602

PHLEBOTOMUS FEVER see PAPPATACI FEVER

PHLEBOTOMUS FEVER VIRUS see PAPPATACI FEVER VIRUS

PHLEGMASIA ALBA DOLENS see THROMBOPHLEBITIS

PHLEGMON see CELLULITIS

PHLEOMYCIN see under ANTIBIOTICS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PHLORETIN**

D2.522.818.561.602+ D2.755.684.602+  
73  
XU POLYPHLORETIN PHOSPHATE

PHLORETIN GLUCOSIDASE see under GLUCOSIDASES  
X PHLORIZIN HYDROLASE

**PHLORHIZIN**

D9.203.408.702

PHLORIZIN HYDROLASE see PHLORETIN GLUCOSIDASE

**PHLOROGLUCINOL**

D2.755.684+ D26.550.667

PHLOXINE B see under FLUORESCINS

X ACID RED 92  
X EOSINE BLuish

**PHOBIAS**

F3.709.438.802+  
X CLAUSTRAPHOBIA  
XU AGORAPHOBIA  
XU PHOBIC NEUROSES  
XR FEAR

PHOBIC NEUROSES see under PHOBIAS

PHOCOMELIA see ECTROMELIA

PHONATION see under VOICE

PHONATION DISORDERS see VOICE DISORDERS

**PHONETICS**

L1.143.506.598.518

**PHONOCARDIOGRAPHY**

E1.145.569.499.685

PHORATE see under INSECTICIDES, ORGANOTHIOPHOSPHATE

PHORBOL ESTERS see under PHORBOLS

PHORBOLMYRISTATE ACETATE see TETRADECANOYLPHORBOL ACETATE

**PHORBOLS**

D2.455.849.291.500+ D10.516.627.315.500+  
D26.191.744+  
75  
XU PHORBOL ESTERS  
XU TETRADECANOYLPHORBOL ACETATE

PHORIAS see STRABISMUS

**PHOSGENE**

D2.522.741 D26.253.710

PHOSMET see under INSECTICIDES, ORGANOTHIOPHOSPHATE

X IMIDAN  
X PHTHALOPHOS

PHOSPHAMIDE see DIMETHOATE

PHOSPHAMIDON see under INSECTICIDES, ORGANOPHOSPHATE

**PHOSPHATASES**

D8.586.277.352.630+  
X PHOSPHOHYDROLASES  
XU APYRASE  
XU GTP PHOSPHOHYDROLASE  
XU THIAMINE TRIPHOSPHATASE

PHOSPHATE ACETYLTRANSFERASE see under ACETYLTRANSFERASES

X PHOSPHOACYLASE  
X PHOSPHOTRANSACETYLASE

PHOSPHATE FLUORIDE, ACIDULATED see ACIDULATED PHOSPHATE FLUORIDE

**PHOSPHATES**

D1.248.497.158.730+ D1.696.620.603+  
/blood was BLOOD PHOSPHATES 1963-67  
see related  
SUGAR PHOSPHATES  
X PHOSPHATES, INORGANIC

PHOSPHATES, INORGANIC see PHOSPHATES

PHOSPHATES, ORGANIC see ORGANOPHOSPHORUS COMPOUNDS

PHOSPHATIDATE PHOSPHATASE see under  
PHOSPHOMONOESTERASES  
X PHOSPHATIDATE PHOSPHOHYDROLASE

PHOSPHATIDATE PHOSPHOHYDROLASE see PHOSPHATIDATE PHOSPHATASE

PHOSPHATIDES see PHOSPHOLIPIDS

**PHOSPHATIDIC ACIDS**

D10.516.695.300.700+  
77; was see under PHOSPHOLIPIDS 1963-76

PHOSPHATIDYL COMPOUNDS see PLASMALOGENS

**PHOSPHATIDYLCHOLINES**

D10.516.695.300.700.710+  
77; was PHOSPHATIDYL CHOLINE see under LECITHINS 1963-76;  
LECITHINS was heading 1963-76  
X CHOLINE PHOSPHOGLYCERIDES  
X LECITHINS

**PHOSPHATIDYLETHANOLAMINES**

D10.516.695.300.700.750  
77; was PHOSPHATIDYL ETHANOLAMINE see under CEPHALINS  
1963-76; CEPHALINS was heading 1963-76  
X CEPHALINS  
X ETHANOLAMINE PHOSPHOGLYCERIDES

**PHOSPHATIDYLGLYCEROLS**

D10.516.695.300.700.780+  
77; was PHOSPHATIDYL GLYCEROL see under PHOSPHOLIPIDS  
1975-76  
X GLYCEROL PHOSPHOGLYCERIDES  
X MONOPHOSPHATIDYLGLYCEROLS

PHOSPHATIDYLINOSITOL PHOSPHATES see PHOSPHOINOSITIDES

**PHOSPHATIDYLINOSITOLS**

D10.516.695.300.700.800+  
77; was PHOSPHATIDYL INOSITOL see under PHOSPHOINOSITIDES  
1963-76  
X INOSITOL PHOSPHOGLYCERIDES

PHOSPHATIDYLSERINE SYNTHETASE see under

PHOSPHOTRANSFERASES  
X CDP DIGLYCERIDE SERINE O-PHOSPHATIDYLTRANSFERASE

**PHOSPHATIDYLSERINES**

D10.516.695.300.700.830  
77; was PHOSPHATIDYL SERINE see under CEPHALINS 1963-76  
X SERINE PHOSPHOGLYCERIDES

PHOSPHENES see under VISION

**PHOSPHINES**

D1.696.391  
65

**PHOSPHINIC ACIDS**

D1.29.260.553 D1.696.429  
65; was PHOSPHINIC ACID 1963-64

**PHOSPHINOUS ACIDS**

D1.29.260.578 D1.696.467  
68

PHOSHO-N-ACETYLMURAMOYL PENTAPEPTIDE TRANSFERASE see  
under PHOSPHOTRANSFERASES

PHOSPHOACYLASE see PHOSPHATE ACETYLTRANSFERASE

PHOSPHOADENOSINE PHOSPHOSULFATE see under ADENINE NUCLEOTIDES

**PHOSPHOAMIDASE**

D8.586.277.728  
66; was see under HYDROLASES 1963-65  
X PHOSPHOAMIDE HYDROLASE

PHOSPHOAMIDE HYDROLASE see PHOSPHOAMIDASE

**PHOSPHOCREATINE**

D12.125.373.603  
66; was see under COENZYMES 1963-65  
X CREATINE PHOSPHATE

PHOSPHODIESTERASE ANTAGONISTS see PHOSPHODIESTERASE INHIBITORS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## PHOSPHODIESTERASE INHIBITORS

D8.373.735+

78

X PHOSPHODIESTERASE ANTAGONISTS

## PHOSPHODIESTERASES

D8.586.277.352.630.553+

73

XU 2',3'-CYCLIC NUCLEOTIDE PHOSPHODIESTERASE  
XU SPHINGOMYELIN PHOSPHODIESTERASE

## PHOSPHOENOLPYRUVATE

D2.241.511.701

72

## PHOSPHOENOLPYRUVATE CARBOXYKINASES

D8.586.520.258.603

75; was PHOSPHOENOLPYRUVATE CARBOXYKINASE 1974

PHOSPHOENOLPYRUVATE CARBOXYLASE see under  
CARBOXY-LYASES

PHOSPHOENOLPYRUVATE LACTOSE PHOSPHOTRANSFERASE see  
LACTOSE PHOSPHOTRANSFERASE

PHOSPHOENOLPYRUVATE SYNTHETASE see PYRUVATE, PHOSPHATE  
DIIKINASE

## PHOSPHOFRUCTOKINASE

D8.586.913.696.729.553

65

PHOSPHOGALACTOSE URIDYL TRANSFERASE see  
HEXOSEPHOSPHATE URIDYLTRANSFERASE

## PHOSPHOGLUCOMUTASE

D8.586.913.696.603

X GLUCOSE PHOSPHOMUTASE

## PHOSPHOGLUCONATE DEHYDROGENASE

D8.586.682.47.150.600

65

PHOSPHOGLUCOSE ISOMERASE see GLUCOSEPHOSPHATE  
ISOMERASE

PHOSPHOGLYCERALDEHYDE DEHYDROGENASE see  
GLYCERALDEHYDEPHOSPHATE DEHYDROGENASE

PHOSPHOGLYCERATE DEHYDROGENASE see under CARBOHYDRATE  
DEHYDROGENASES  
X PHOSPHOGLYCERATE OXIDOREDUCTASE

## PHOSPHOGLYCERATE KINASE

D8.586.913.696.729.603

65

PHOSPHOGLYCERATE OXIDOREDUCTASE see PHOSPHOGLYCERATE  
DEHYDROGENASE

PHOSPHOGLYCERIDES see GLYCEROPHOSPHATES

PHOSPHOGLYCEROMUTASE see under PHOSPHOTRANSFERASES  
X GLYCERATE (3-2)-PHOSPHOMUTASE

PHOSPHOHEXOSE ISOMERASE see GLUCOSEPHOSPHATE  
ISOMERASE

PHOSPHOHYDROLASES see PHOSPHATASES

## PHOSPHOINOSITIDES

D10.516.390.680

D10.516.695.300.700.800.700

X PHOSPHATIDYLINOSITOL PHOSPHATES

PHOSPHO-2-KETO-3-DEOXY-GLUCONATE ALDOLASE see under  
ALDEHYDE-LYASES  
X 2-KETO-3-DEOXY-6-PHOSPHOGLUCONATE ALDOLASE

PHOSPHO-2-KETO-3-DEOXY-HEPTONATE ALDOLASE see under  
ALDEHYDE-LYASES  
X 3-DEOXYARABINOHEPTULOSONATE 7-PHOSPHATE  
SYNTHETASE

PHOSPHOLINE IODIDE see ECHOTHIOPHATE IODIDE

## PHOSPHOLIPASE

D8.586.277.352.100.680+

XU LECITHINASE

## PHOSPHOLIPIDS

D10.516.695+

/metabolism was PHOSPHOLIPID METABOLISM 1965

X PHOSPHATIDES

PHOSPHOMANNOSE ISOMERASE see MANNOSEPHOSPHATE  
ISOMERASE

## PHOSPHOMONOESTERASES

D8.586.277.352.630.654+

75

X PHOSPHORIC MONOESTER HYDROLASES  
XU HISTIDINOLPHOSPHATASE  
XU NITROPHENYL PHOSPHATASE  
XU PHOSPHATIDATE PHOSPHATASE

## PHOSPHONIC ACIDS

D1.29.260.604

D1.696.506

65

PHOSPHONOACETATE see PHOSPHONOACETIC ACID

PHOSPHONOACETIC ACID see under ORGANOPHOSPHORUS  
COMPOUNDS  
X PHOSPHONOACETATE

PHOSPHONOMYCIN see FOSFOMYCIN

## PHOSPHONOUS ACIDS

D1.29.260.629

D1.696.544

68

## PHOSPHOPEPTIDES

D12.644.717

## PHOSPHOPROTEIN PHOSPHATASES

D8.586.277.352.630.654.700

78; GLYCOGEN SYNTHETASE PHOSPHATASE, PHOSPHORYLASE  
PHOSPHATASE & PYRUVATE DEHYDROGENASE PHOSPHATASE  
were see under PHOSPHOMONOESTERASES 1975-78

X PHOSPHOPROTEIN PHOSPHOHYDROLASES  
X PROTEIN PHOSPHATASES  
XU GLYCOGEN SYNTHETASE PHOSPHATASE  
XU PHOSPHORYLASE PHOSPHATASE  
XU PYRUVATE DEHYDROGENASE PHOSPHATASE

PHOSPHOPROTEIN PHOSPHOHYDROLASES see PHOSPHOPROTEIN  
PHOSPHATASES

## PHOSPHOPROTEINS

D12.776.744+

73; was see under PROTEINS 1963-72

PHOSPHOPYRUVATE DIKINASE see PYRUVATE, PHOSPHATE  
DIKINASE

## PHOSPHOPYRUVATE HYDRATASE

D8.586.520.497.631

73

X ENOLASE

## PHOSPHORAMIDE MUSTARDS

D2.455.526.728.650.730+

D2.705.670+

D22.204.57.649.748+

79

## PHOSPHORANES

D1.696.582

68

PHOSPHORESCENCE see LUMINESCENCE

PHOSPHORIBOSYL ATP PYROPHOSPHORYLASE see ATP  
PHOSPHORIBOSYLTRANSFERASE

PHOSPHORIBOSYL PYROPHOSPHATE see under  
PENTOSEPHOSPHATES

PHOSPHORIBOSYL PYROPHOSPHATE AMIDOTRANSFERASE see  
AMIDOPHOSPHORIBOSYLTRANSFERASE

PHOSPHORIBOSYL PYROPHOSPHATE SYNTHETASE see  
RIBOSEPHOSPHATE PYROPHOSPHOKINASE

PHOSPHORIBOSYLANTHRANILATE PYROPHOSPHORYLASE see  
ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE

PHOSPHORIC ACID ESTERS see under ORGANOPHOSPHORUS  
COMPOUNDS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PHOSPHORIC ACIDS**

D1.29.260.654 D1.696.620+  
68

PHOSPHORIC MONOESTER HYDROLASES see  
PHOSPHOMONOESTERASES

**PHOSPHOROUS ACIDS**

D1.29.260.679 D1.696.658  
68

**PHOSPHORUS**

D1.268.666 D1.696+  
/metabolism was PHOSPHORUS METABOLISM 1965

**PHOSPHORUS ISOTOPES**

D1.496.669+ D1.696.696

**PHOSPHORUS METABOLISM DISORDERS**

C18.452.750

**PHOSPHORUS RADIOISOTOPES**

D1.496.669.604 D1.496.749.658  
D1.696.734  
74

PHOSPHORYLASE A see under GLYCOGEN PHOSPHORYLASE

PHOSPHORYLASE B see under GLYCOGEN PHOSPHORYLASE

**PHOSPHORYLASE KINASE**

D8.586.913.696.729.654

PHOSPHORYLASE PHOSPHATASE see under PHOSPHOPROTEIN  
PHOSPHATASES  
X PR-ENZYME

PHOSPHORYLATION see under CHEMISTRY, ORGANIC

PHOSPHORYLCHOLINE see under CHOLINE

X CHOLINE CHLORIDE DIHYDROGEN PHOSPHATE  
X CHOLINE PHOSPHATE CHLORIDE  
X PHOSPHORYLCHOLINE CHLORIDE

PHOSPHORYLCHOLINE CHLORIDE see PHOSPHORYLCHOLINE

PHOSPHORYLCHOLINE GLYCERIDE TRANSFERASE see  
CHOLINEPHOSPHOTRANSFERASE

PHOSPHOTRANSACETYLASE see PHOSPHATE ACETYLTRANSFERASE

**PHOSPHOTRANSFERASES**

D8.586.913.696+  
X TRANSPHOSPHORYLASES  
XU BISPHOSPHOGLYCEROMUTASE  
XU CARDIOLIPIN SYNTHETASE  
XU CHOLINEPHOSPHOTRANSFERASE  
XU ETHANOLAMINEPHOSPHOTRANSFERASE  
XU LACTOSE PHOSPHOTRANSFERASE  
XU PHOSPHATIDYL SERINE SYNTHETASE  
XU PHOSPHO-N-ACETYL MURAMOYL PENTAPEPTIDE  
TRANSFERASE  
XU PHOSPHOGLYCEROMUTASE

**PHOSPHOTRANSFERASES, ATP**

D8.586.913.696.729+  
74; KINASES was see PHOSPHOTRANSFERASES 1963-76  
X KINASES  
XU ACETATE KINASE  
XU ADENOSINE KINASE  
XU ADENYLATE KINASE  
XU ARGININE KINASE  
XU ASPARTATE KINASE  
XU CARBAMYL PHOSPHATE SYNTHASE (AMMONIA)  
XU CARBAMYL PHOSPHATE SYNTHASE (GLUTAMINE)  
XU CHOLINE KINASE  
XU DEOXYCYTIDINE KINASE  
XU FRUCTOKINASES  
XU GLYCEROL KINASE  
XU NUCLEOSIDE DIPHOSPHATE KINASES  
XU NUCLEOSIDE MONOPHOSPHATE KINASES  
XU POLYNUCLEOTIDE HYDROXYL KINASE  
XU PYRIDOXAL KINASE  
XU PYRUVATE, PHOSPHATE DIKINASE  
XU RIBOSEPHOSPHATE PYROPHOSPHOKINASE  
XU THIAMINE PYROPHOSPHOKINASE  
XU URIDINE KINASE

PHOSPHOTRIOSE ISOMERASE see TRIOSEPHOSPHATE ISOMERASE

**PHOSPHOTUNGSTIC ACID**

D1.552.912.604 D1.696.772  
68

PHOSVEL see under INSECTICIDES, ORGANOTHIOPHOSPHATE  
X LEPTOPHOS

PHOSVITIN see under EGG PROTEINS

**PHOTIC STIMULATION**

E5.723.729  
73  
X STIMULATION, PHOTIC  
XR LIGHT

**PHOTOBACTERIUM**

B3.475.900.604

**PHOTOCHEMISTRY**

H1.181.529.711+  
71

**PHOTOCHEMOTHERAPY**

E2.319.685 E2.831.578.820  
78  
X PHOTODYNAMIC THERAPY  
XR LIGHT  
XR ULTRAVIOLET THERAPY

PHOTOCOAGULATION see LIGHT COAGULATION

PHOTODYNAMIC THERAPY see PHOTOCHEMOTHERAPY

PHOTOFLUOROGRAPHY see under FLUOROSCOPY

PHOTOGRAMMETRY see under PHOTOGRAPHY  
X STEREPHOTOGRAMMETRY

**PHOTOGRAPHY**

E5.712+ H1.671.606.799+  
see related  
MICROFILMING  
MOTION PICTURES  
XU PHOTOGRAMMETRY

**PHOTOLYSIS**

H1.181.529.711.480  
74

**PHOTOMETRY**

E5.196.712+  
TURBIDIMETRY was see under DENSITOMETRY 1969-74  
XU TURBIDIMETRY  
XR LIGHT

**PHOTOMICROGRAPHY**

E5.595.799 E5.712.730  
H1.671.606.799.730

**PHOTOPHOSPHORYLATION**

G6.535.335.755.605 H1.181.529.711.605  
74  
see related  
CHLOROPLAST COUPLING FACTOR

PHOTOPROTEINS see LUMINESCENT PROTEINS

PHOTOREACTIVATING ENZYME see DNA PHOTOLYASE

**PHOTORECEPTORS**

A8.796.511.725.605+  
71

**PHOTOSENSITIZATION**

C17.608.555 C20.543.667  
XR LIGHT

**PHOTOSYNTHESIS**

G6.535.335.755+ H1.181.529.711.730  
XR CHLOROPHYLL  
XR CHLOROPLASTS

**PHOTOTROPHIC BACTERIA**

B3.650+  
78

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PHRENIC NERVE**

A5.796.828.289.605

**PHRENOLOGY**

K1.419.799

O-PHTHALALDEHYDE see under ALDEHYDES  
X ORTHO-PHTHALALDEHYDE

PHTHALAMUDINE see CHLORTHALIDONE

**PHTHALANILIDES**

D2.65.199.687+

66

X TEREPHTHALANILIDES

PHTHALAZINES see under PYRIDAZINES

**PHTHALEIN DYES**

D26.408.646+

75

**PHTHALIC ACIDS**

D2.241.223.805+

75; was PHTHALIC ACID 1963-74

XU DIBUTYL PHTHALATE

XU DIETHYLHEXYL PHTHALATE

XU PHTHALIC ANHYDRIDES

PHTHALIC ANHYDRIDES see under PHTHALIC ACIDS

PHTHALIDYL AMPICILLIN see TALAMPICILLIN

**PHTHALIMIDES**

D2.241.223.805.810+

D2.478.600

75

PHTHALOPHOS see PHOSMET

PHTHALYLSULFATHIAZOLE see under SULFATHIAZOLES

**PHTHIROPTERA**

B1.131.617.755+

75

**PHTHIVAZID**

D20.338.499.730

PHYCOCYANIN see under PIGMENTS

PHYCOERYTHRIN see under PIGMENTS

PHYCOMYCETES see under PHYCOMYCETES

**PHYCOMYCETES**

B5.354.730+

XU ALLOMYCES

XU BLASTOCLADIELLA

XU OOMYCETES

XU PARACOCIDIOIDES

XU PHYCOMYCETES

XU PHYTOPHTHORA

XU PYTHIUM

PHYLLOQUINONE REDUCTASES see QUINONE REDUCTASES

**PHYLOGENY**

G4.185.349.605

78; was see under EVOLUTION 1967-77

PHYSALAEMIN see under KININS

PHYSALOPTERA see under SPIRUOIDEA

**PHYSARUM**

B5.354.618.700

79; was see under MYXOMYCETES 1975-78

**PHYSICAL CONDITIONING, ANIMAL**

E5.718

76

**PHYSICAL EDUCATION AND TRAINING**

I2.233.543+

PHYSICAL EFFORT see EXERTION

**PHYSICAL ENDURANCE**

G11.427.394.625+

77

XR PHYSICAL FITNESS

**PHYSICAL EXAMINATION**

E1.706+

XU PHYSICAL EXAMINATION, PREADMISSION

PHYSICAL EXAMINATION, PREADMISSION see under PHYSICAL EXAMINATION

**PHYSICAL FITNESS**

I3.621

N1.407.540.730

see related

PHYSICAL ENDURANCE

**PHYSICAL MEDICINE**

G2.403.776.713+

see related

BIOMECHANICS

**PHYSICAL STIMULATION**

E5.723+

73

X STIMULATION, PHYSICAL

**PHYSICAL THERAPY**

E2.831.578+

G2.671

HELIO THERAPY was see under SUNLIGHT 1963-74

XU HELIO THERAPY

PHYSICAL THERAPY DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS

X HOSPITAL PHYSICAL THERAPY DEPARTMENT

PHYSICALLY HANDICAPPED see HANDICAPPED

**PHYSICIAN-PATIENT RELATIONS**

F1.829.401.650.675

see related

TRUTH DISCLOSURE

X DOCTOR-PATIENT RELATIONS

PHYSICIAN SHORTAGE AREA see MEDICALLY UNDERSERVED AREA

**PHYSICIANS**

M1.526.485.810+

N2.350.759+

**PHYSICIANS' ASSISTANTS**

M1.526.485.67.740+

N2.350.84.771+

71

X ANESTHESIA ASSISTANTS

X MEDEX

X PHYSICIANS' EXTENDERS

XU OPHTHALMIC ASSISTANTS

XU PEDIATRIC ASSISTANTS

PHYSICIANS' EXTENDERS see PHYSICIANS' ASSISTANTS

**PHYSICIANS, FAMILY**

M1.526.485.810.770

N2.350.759.606

74

X GENERAL PRACTITIONERS

X PRIMARY CARE PHYSICIANS

XR FAMILY PRACTICE

PHYSICIAN'S ROLE see under ROLE

**PHYSICIANS, WOMEN**

M1.526.485.810.820

M1.975.790

N2.350.759.731

X WOMEN PHYSICIANS

**PHYSICS**

H1.671+

XU DOPPLER EFFECT

XU LUBRICATION

**PHYSIOGNOMY**

E5.734

PHYSIOLOGIC AVAILABILITY see under BIOPHARMACEUTICS

**PHYSIOLOGY**

G1.782+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PHYSIOLOGY, COMPARATIVE**

G1.782.688

**PHYSOSTIGMINE**

D2.241.81.251.642

D8.373.275.430.745

X ESERINE

D3.132.656

D16.698.410.430.745

PHYTAGGLUTININS see LECTINS

PHYTANIC ACID see under EICOSANOIC ACIDS

**PHYTASE**

D8.586.277.352.630.654.782

66

X INOSITOLHEXAPHOSPHATE PHOSPHOHYDROLASE

**PHYTIC ACID**

D2.33.800.519.400.700

D9.203.894.480.700

D9.203.853.519.400.700

78; was see under INOSITOL 1963-77; PHYTIN was see under INOSITOL 1963-77

X INOSITOL HEXAPHOSPHATE

X PHYTIN

PHYTIN see PHYTIC ACID

PHYTOCHROME see under PLANT PROTEINS

PHYTOENE see under CAROTENOIDS

**PHYTOHEMAGGLUTININS**

D12.776.765.677

D24.310.545.711

D24.185.526.545.711

D24.611.125.44.545.711

79; was indexed under PLANT AGGLUTININS 1968-78

X KIDNEY BEAN LECTINS

X LECTINS, KIDNEY BEAN

X PHASEOLUS VULGARIS LECTINS

PHYTOHORMONES see PLANT GROWTH REGULATORS

PHYTOL see under DITERPENES

PHYTOMITOGENS see LECTINS

**PHYTONADIONE**

D11.786.875.689

D19.461.270.546.861.689

X VITAMIN K 1

PHYTOPHAGINEAE see PLANT VIRUSES

PHYTOPHTHORA see under PHYCOMYCETES

PHYTOPLANKTON see under PLANKTON

**PHYTOSTEROLS**

D4.808.247.808.756+

73

X PLANT STEROLS

XU CYCLOARTENOL

XU STIGMASTEROL

**PIA MATER**

A8.186.566.731

**PICA**

C23.888.102.689

72

F1.145.407.771

PICHIA see under ASCOMYCETES

PICK'S DISEASE OF BRAIN see under DEMENTIA, PRESENILE

PICK'S DISEASE OF HEART see PERICARDITIS, CONSTRICTIVE

**PICKWICKIAN SYNDROME**

C18.654.621.690

70

PICLORAM see under PICOLINIC ACIDS

PICODNAVIRUSES see PARVOVIRUSES

**PICOLINES**

D3.383.725.676+

79; was PICOLINE 1963-78

XU AMPROL

**PICOLINIC ACIDS**

D3.66.707+

D3.383.725.705+

68

XU FUSARIC ACID

XU PICLORAM

**PICORNAVIRUSES**

B4.909.777.618+

75; was PICORNAVIRUS 1964-74

**PICRATES**

D2.640.743.690

D2.755.566.690

**PICROTOXIN**

D15.128.224.798

**PICRYL CHLORIDE**

D2.455.426.559.389.565.607

D2.640.529.880.607

65

PICRYLSULFONIC ACID see TRINITROBENZENESULFONIC ACID

PICTURE FRUSTRATION STUDY see ROSENZWEIG  
PICTURE-FRUSTRATION STUDY

PIEDRA see under MYCOSES

PIERICIDIN A see under ANTIBIOTICS

**PIERRE ROBIN SYNDROME**

C16.131.621.514.606

65

PIGEON BREEDER'S LUNG see BIRD FANCIER'S LUNG

**PIGEONS**

B2.248.523

68

**PIGMENT EPITHELIUM OF EYE**

A9.371.670

A10.272.640

76

X RETINAL PIGMENT EPITHELIUM

**PIGMENTATION**

E1.706.760+

G4.185.672+

see related

CHROMATOPHORES

**PIGMENTATION DISORDERS**

C17.621+

C23.888.885.746

XU SCHAMBERG'S DISEASE

**PIGMENTS**

D11.557+

XU CEROID

XU LIPOFUSCIN

XU PHYCOCYANIN

XU PHYCOERYTHRIN

PIGS see SWINE

**PILOCARPINE**

D3.132.672

D16.698.628.712

PILOERECTION see under REFLEX

**PILONIDAL CYST**

C4.182.710

X PILONIDAL SINUS

PILONIDAL SINUS see PILONIDAL CYST

**PILOT PROJECTS**

H1.770.644.524

74

**PIMARICIN**

D20.85.62.746

D20.136.73.746

73

X NATAMYCIN

X TENNECETIN

**PIMELIC ACIDS**

D2.241.81.337.699 +  
75; was PIMELIC ACID 1963-74  
XU DIAMINOPIMELIC ACID

**PIMOZIDE**

D3.438.103.732 D15.236.872.331.690  
73

**PINDOLOL**

D2.33.329.624.748 + D2.92.63.624.748 +  
D16.848.215.607 +  
73  
X PRINDOLOL  
XU USVC 6524

**PINEAL BODY**

A6.407.635 A6.688.733  
A8.186.211.385.608 A8.713.733  
X EPIPHYSIS CEREBRI

**PINEALOMA**

C4.557.776

PINK DISEASE see ACRODYNIA

**PINNIPEDIA**

B2.649.754 +  
68  
X SEA-LION  
XU SEALS  
XU WALRUS

**PINOCYTOSIS**

G4.335.487.370  
66

**PINTA**

C1.252.847.840.558 C17.838.670

PINWORMS see ENTEROBIUS

**PIPECOLIC ACIDS**

D3.66.758 D3.383.621.758 +  
68

PIPEMIDIC ACID see under NICOTINIC ACIDS  
X PIPERAMIC ACID

PIPERACETAZINE see under PHENOTHIAZINE TRANQUILIZERS

PIPERAMIC ACID see PIPEMIDIC ACID

PIPERAZINE DIANTIMONY TARTRATE see BILHARCID

**PIPERAZINES**

D3.383.606 +  
XU BUCLIZINE  
XU CINNARIZINE  
XU DIBOZANE  
XU DMPP  
XU HEPES  
XU LIDOFLAZINE  
XU PIRIBEDIL  
XU PROSPIDIUM  
XU RAZOXANE  
XU TRAZODONE  
XU TRIMETAZIDINE

**PIPERIDINES**

D3.383.621 +  
PIPEROXAN was not in system 1975-76, was see under SYMPATHOLYTICS 1963-74  
XU ANABASINE  
XU ASPAMINOL  
XU BIPERIDEN  
XU DEXETIMIDE  
XU ETOXADROL  
XU LOPERAMIDE  
XU PENFLURIDOL  
XU PERHEXILINE  
XU PIPERIDONES  
XU PIPEROXAN  
XU TIBRIC ACID

PIPERIDONES see under PIPERIDINES

**PIPERONYL BUTOXIDE**

D3.383.246.558 D5.723.748.483  
74

PIPEROXAN see under PIPERIDINES  
X BENZODIOXANE

**PIPOBROMAN**

D3.383.606.773 D22.204.678  
73

PIPOTHIAZINE see under PHENOTHIAZINE TRANQUILIZERS

PIPOTHIAZINE PALMITATE see under PHENOTHIAZINE TRANQUILIZERS

PIPRADOL see PIPRADROL

**PIPRADROL**

D3.383.621.820 D15.236.122.787  
X PIPRADOL

PIRACETAM see under PYRROLIDINONES

PIRIBEDIL see under PIPERAZINES  
X PIRIBENDYL

PIRIBENDYL see PIRIBEDIL

PIRINITRAMIDE see under ISONIPECOTIC ACIDS  
X PIRITRAMID

PIRITOXINA see PYRITHIOXIN

PIRITRAMID see PIRINITRAMIDE

PIROMIDIC ACID see under NICOTINIC ACIDS

PIROPLASMA see BABESIA

PIROPLASMOSIS see BABESIASIS

PIT AND FISSURE SEALANTS see under DENTAL MATERIALS

PIT VIPER VENOMS see CROTALID VENOMS

**PITCH DISCRIMINATION**

F2.463.593.71.733

**PITUITARY-ADRENAL FUNCTION TESTS**

E1.197.571  
68; ADRENAL CORTEX FUNCTION TESTS was heading 1963-67  
XU ADRENAL CORTEX FUNCTION TESTS

**PITUITARY-ADRENAL SYSTEM**

A6.407.691  
68; in Cat G only 1968-74

**PITUITARY DISEASES**

C19.700 +  
66

**PITUITARY FUNCTION TESTS**

E1.197.642  
77,66-77; was PITUITARY GLAND FUNCTION TESTS 1968-76

**PITUITARY GLAND**

A6.407.747 +  
see related  
HYPOPHYSECTOMY  
X HYPOPHYSIS

**PITUITARY GLAND, ANTERIOR**

A6.407.747.608  
78,63-67; was see under PITUITARY GLAND 1968-77  
X ADENOHYPHYSIS

**PITUITARY GLAND, POSTERIOR**

A6.407.747.734  
X NEUROHYPHYSIS

**PITUITARY HORMONE RELEASE INHIBITING HORMONES**

D6.347.560 +  
75

**PITUITARY HORMONE RELEASING HORMONES**

D6.472.709+  
74; was PITUITARY HORMONE RELEASING FACTORS 1968-73  
X GONADOTROPIN RELEASING HORMONES  
XR HYPOTHALAMO-HYPOPHYSAL SYSTEM  
XR NEUROSECRETION

**PITUITARY HORMONES**

D6.472.734+  
72

**PITUITARY HORMONES, ANTERIOR**

D6.472.734.525+

**PITUITARY HORMONES, POSTERIOR**

D6.472.734.692+  
see related  
XU NEUROPHYSINS  
XU PITUITRIN

**PITUITARY IRRADIATION**

E2.810.442  
77.63-67; was PITUITARY GLAND IRRADIATION 1968-76  
XR HYPOPHYSCTOMY

**PITUITARY NEOPLASMS**

C4.588.322.609+ C19.700.734+  
XU NELSON SYNDROME

PITUITRIN see under PITUITARY HORMONES, POSTERIOR

**PITYRIASIS**

C17.634+

**PITYRIASIS RUBRA PILARIS**

C17.634.609  
67; was PITYRIASIS RUBRA see under DERMATITIS EXFOLIATIVA  
1963-66

PITYRIASIS VERSICOLOR see TINEA VERSICOLOR

PITYROSPORUM see MALASSEZIA

PIVAMPICILLIN see under AMPICILLIN

PIVMECILLINAM see under PENICILLANIC ACIDS  
X FL 1039

PIZOTIFEN see PIZOTYLIN

PIZOTYLIN see under THIOPHENES  
X PIZOTIFEN

**PLACEBOS**

D26.394.774

**PLACENTA**

A16.759+  
see related  
XU MATERNAL-FETAL EXCHANGE  
XU CHORIONIC VILLI

**PLACENTA ACCRETA**

C13.703.420.643 C13.703.590.609

**PLACENTA DISORDERS**

C13.703.590+  
73  
XU PLACENTAL INSUFFICIENCY

**PLACENTA PRAEVIA**

C13.703.420.714 C13.703.590.734

**PLACENTAL EXTRACTS**

D24.185.893.608

**PLACENTAL FUNCTION TESTS**

E1.249.636  
75  
X FETOPLACENTAL FUNCTION TESTS

**PLACENTAL HORMONES**

D6.472.759+

PLACENTAL INSUFFICIENCY see under PLACENTA DISORDERS

**PLACENTAL LACTOGEN**

D6.472.759.692  
72  
X CHORIONIC SOMATOMAMMOTROPIN, HUMAN  
X LACTOGEN HORMONE, PLACENTAL  
X MAMMOTROPIC HORMONE, PLACENTAL  
X SOMATOMAMMOTROPIN, CHORIONIC

PLACENTAL VILLI see CHORIONIC VILLI

**PLACENTATION**

G8.520.769.580

**PLAGUE**

C1.252.310.980.745

**PLAGUE VACCINE**

D24.310.894.135.609

PLANARIANS see under TURBELLARIA

PLANIGRAPHY, RADIOGRAPHIC see TOMOGRAPHY, RADIOGRAPHIC

**PLANKTON**

B1.766+ B5.692+  
see related  
XU EUTROPHICATION  
XU PHYTOPLANKTON  
XU ZOOPLANKTON  
XR MARINE BIOLOGY

PLANNED PARENTHOOD see FAMILY PLANNING

PLANNING, HEALTH AND WELFARE see HEALTH PLANNING

PLANNING, HEALTH FACILITY see HEALTH FACILITY PLANNING

PLANT AGGLUTININS see LECTINS

**PLANT DISEASES**

J1.40.735  
68

**PLANT EXTRACTS**

D24.310.674 D26.714  
76; was see under PLANTS 1975

**PLANT GROWTH REGULATORS**

D11.303.760+  
X PHYTOHORMONES  
X PLANT HORMONES  
XU AUXINS  
XU CYTOKININS  
XU KINETINS

PLANT HORMONES see PLANT GROWTH REGULATORS

PLANT LICE see APHIDS

**PLANT POISONING**

C21.613.756+  
MILK SICKNESS was heading 1963-67  
X MILK SICKNESS

**PLANT PROTEINS**

D12.776.765+  
XU ABRIN  
XU GLIADIN  
XU PHYTOCHROME  
XU PLASTOCYANIN

PLANT STEROLS see PHYTOSTEROLS

**PLANT TUMORS**

C4.619.765

**PLANT VIRUSES**

B4.715+  
X PHYTOHAGINEAE

PLANTAGO see under PLANTS, MEDICINAL  
X PLANTAIN

PLANTAIN see PLANTAGO

PLANTAR PRINTS see DERMATOGLYPHICS

**PLANTS**

B6+  
XR BOTANY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PLANTS, EDIBLE**

B6.510+  
X FOOD PLANTS  
XR FOOD

**PLANTS, MEDICINAL**

B6.560+  
ADONIS was heading 1963-77 (plant only 1976-77, plant & drug 1963-75;  
ALOE, ASPIDIUM & OLEANDER were headings 1963-77 (plant & drug);  
RHUBARB was heading 1963-77; AMMI was see KHELLIN 1963-76;  
PLANTAGO was see PSYLLIUM 1963-77 (plant & drug)

see related  
ALKALOIDS  
PHARMACOGNOSY

XU ADONIS  
XU ALOE  
XU AMMI  
XU ASPIDIUM  
XU CASSIA  
XU OLEANDER  
XU PLANTAGO  
XU RHUBARB  
XR DRUGS  
XR PHARMACOGNOSY

**PLANTS, TOXIC**

B6.660+  
76

**PLAQUE ASSAY**

E5.909.560.970.790  
73  
XR CYTOPATHOGENIC EFFECT, VIRAL

**PLASMA**

A12.207.152.693 A15.145.693  
X BLOOD PLASMA

PLASMA CELL DYSCRASIAS see PARAPROTEINEMIAS

**PLASMA CELLS**

A11.63.693 A11.329.810  
A15.520.118.693  
X PLASMACYTES

PLASMA MEMBRANE see CELL MEMBRANE

PLASMA PROTEINS see BLOOD PROTEINS

**PLASMA SUBSTITUTES**

D19.461.775+  
X BLOOD EXPANDERS  
X BLOOD SUBSTITUTES  
X PLASMA VOLUME EXPANDERS

PLASMA THROMBOPLASTIN ANTECEDENT see FACTOR XI

PLASMA THROMBOPLASTIN COMPONENT see FACTOR IX

**PLASMA VOLUME**

G9.188.313.610 G9.330.612.214.610  
70  
X BLOOD PLASMA VOLUME

PLASMA VOLUME EXPANDERS see PLASMA SUBSTITUTES

PLASMACYTES see PLASMA CELLS

**PLASMACYTOMA**

C4.557.386.720+  
65; was PLASMOCYTOMA 1963-64

**PLASMALOGENS**

D10.516.695.300.700.850  
X PHOSPHATIDYL COMPOUNDS

**PLASMAPHERESIS**

E2.95.135.761  
68  
XR CELL SEPARATION

**PLASMIDS**

G5.225.500+  
78; was see under EXTRACHROMOSOMAL INHERITANCE 1975-77;  
EPISOMES was see under EXTRACHROMOSOMAL INHERITANCE 1975-77  
X EPISOMES  
XU COLICIN FACTORS  
XU HEMOLYSIN FACTORS  
XU LACTOSE FACTORS  
XU SEX FACTORS, BACTERIAL

PLASMIN see FIBRINOLYSIN

**PLASMINOGEN**

D8.444.610+  
65  
X PROFIBRINOLYSIN

**PLASMINOGEN ACTIVATORS**

D8.444.610.600 D8.586.277.656.732.635  
76

PLASMINOKINASE see STREPTODORNASE AND STREPTOKINASE

**PLASMODIUM**

B1.841.762.611+  
X HAEMAMOEBA

**PLASMODIUM BERGHEI**

B1.841.762.611.461  
73

**PLASMODIUM FALCIPARUM**

B1.841.762.611.561

PLASMODIUM INFECTIONS see MALARIA

**PLASMODIUM MALARIAE**

B1.841.762.611.661

**PLASMODIUM VIVAX**

B1.841.762.611.761

PLASMOSOME see CELL NUCLEOLUS

PLASTER CASTS see CASTS, SURGICAL

**PLASTER OF PARIS**

D25.680

**PLASTICIZERS**

D25.700+  
77

**PLASTICS**

D25.720.716+ J1.637.695.611+  
XU POLYPROPYLENES

PLASTOCYANIN see under PLANT PROTEINS

PLASTOQUINONE see under QUINONES

**PLATELET ADHESIVENESS**

G9.188.560.780  
72  
XR ADHESIVENESS  
XR BLOOD PLATELETS

**PLATELET AGGREGATION**

G9.188.560.800  
76; was see under PLATELET ADHESIVENESS 1974-75

PLATELET FACTOR 3 see under BLOOD COAGULATION FACTORS  
X PF 3

PLATELET FACTOR 4 see under BLOOD COAGULATION FACTORS  
X ANTIHEPARIN FACTOR  
X PF 4

PLATELETPHERESIS see under BLOOD TRANSFUSION  
X BLOOD PLATELETPHERESIS

PLATELETS see BLOOD PLATELETS

**PLATINUM**

D1.268.679 D1.552.691+

**PLATINUM DIAMMINODICHLORIDE** see under **DIAMMONIUM CHLOROPLATINUM COMPOUNDS**  
X **CIS-DIAMMINEDICHLOROPLATINUM(II)**  
X **CIS-DICHLORODIAMMINEPLATINUM(II)**

### **PLATYBASIA**

C16.131.621.724  
67  
see related  
X **ARNOLD-CHIARI DEFORMITY**  
X **BASILAR IMPRESSION**  
XR **ARNOLD-CHIARI DEFORMITY**

### **PLATYHELMINTHS**

B1.500.736+  
65  
X **FLATWORMS**

**PLATYPUS** see under **MONOTREMATA**  
X **DUCKBILLED PLATYPUS**  
X **DUCKMOLE**

### **PLAY AND PLAYTHINGS**

I3.450.642.693  
78; was **PLAY** 1963-77  
X **PUPPETS**  
X **TOYS**

### **PLAY THERAPY**

F4.754.664  
69; was see under **ACTING OUT** 1968, was see under **PROJECTIVE TECHNIQS** 1963-67

### **PLEASURE-PAIN PRINCIPLE**

F2.739.794.746  
73

### **PLETHYSMOGRAPHY**

E1.145.811+ E1.725+  
XR **BLOOD CIRCULATION**

### **PLETHYSMOGRAPHY, IMPEDANCE**

E1.145.811.611+ E1.399.799  
E1.725.528+  
66  
X **RHEOGRAPHY**  
XU **CARDIOGRAPHY, IMPEDANCE**

**PLETHYSMOGRAPHY, IMPEDANCE, TRANSTHORACIC** see **CARDIOGRAPHY, IMPEDANCE**

### **PLETHYSMOGRAPHY, WHOLE BODY**

E1.302.796.513 E1.725.694  
73

### **PLEURA**

A4.716 A10.615.789.736

### **PLEURAL DISEASES**

C8.528+  
66

### **PLEURAL EFFUSION**

A12.383.694 C8.528.652  
68; was **PLEURAL EFFUSIONS** 1963-67

### **PLEURAL NEOPLASMS**

C4.588.894.662 C8.528.694

### **PLEURISY**

C8.528.735 C8.730.582

### **PLEURODYNIA, EPIDEMIC**

C2.782.687.359.213.737  
X **BORNHOLM DISEASE**  
X **MYALGIA, EPIDEMIC**

**PLEURODYNIA VIRUS** see **COXSACKIE B VIRUSES**

### **PLEUROPNEUMONIA**

C8.381.677.473

**PLEUROPNEUMONIA, CONTAGIOUS** see under **MYCOPLASMA INFECTIONS**

**PLEUROPNEUMONIA-LIKE ORGANISMS** see **MYCOPLASMA**

### **PLOIDIES**

G5.148.777+  
76

**PLUMMER-VINSON SYNDROME** see under **DEGLUTITION DISORDERS**

### **PLUTONIUM**

D1.287.663 D1.552.517.734

**PMS** see **GONADOTROPINS, EQUINE**

**PMSG** see **GONADOTROPINS, EQUINE**

**PNEUMATIC SUITS** see **G SUITS**

### **PNEUMATOSIS CYSTOIDES INTESTINALIS**

C6.405.469.778

### **PNEUMOCEPHALUS**

C21.866.460.694  
68

### **PNEUMOCOCCAL INFECTIONS**

C1.252.890.670+  
XR **STREPTOCOCCUS PNEUMONIAE**

**PNEUMOCOCCUS** see **STREPTOCOCCUS PNEUMONIAE**

### **PNEUMOCONIOSIS**

C8.381.655+ C21.447.800+  
XU **BAGASSOSIS**  
XR **DUST**

### **PNEUMOCYSTIS CARINII**

B1.841.762.675  
74

**PNEUMOCYSTIS CARINII PNEUMONIA** see **PNEUMONIA, INTERSTITIAL PLASMA CELL**

### **PNEUMOENCEPHALOGRAPHY**

E1.236.257.694 E1.236.688.662  
E1.818.573.662 E1.818.649.529  
72; was see under **VENTRICULOGRAPHY** 1963-71  
X **CISTENOGRAPHY, PNEUMOENCEPHALOGRAPHIC**

**PNEUMOGASTRIC NERVE** see **VAGUS NERVE**

**PNEUMOMEDIASTINUM** see **MEDIASTINAL EMPHYSEMA**

### **PNEUMOMEDIASTINUM, DIAGNOSTIC**

E1.739  
XR **MEDIASTINUM**

### **PNEUMONECTOMY**

E4.874.607.612  
XR **LUNG**  
XR **TUBERCULOSIS, PULMONARY**

### **PNEUMONIA**

C8.381.677+ C8.730.610+

### **PNEUMONIA, ASPIRATION**

C8.381.677.529+  
67  
X **ASPIRATION PNEUMONIA**

### **PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE**

C22.196.690  
76; was **PULMONARY ADENOMATOSIS, BOVINE** 1968-75  
X **ADENOMATOSIS, PULMONARY, BOVINE**  
X **ATYPICAL INTERSTITIAL PNEUMONIA OF CATTLE**  
X **EMPHYSEMA, ACUTE BOVINE PULMONARY**  
X **FOG FEVER**  
X **PULMONARY ADENOMATOSIS, BOVINE**

**PNEUMONIA, INTERSTITIAL** see **PULMONARY FIBROSIS**

### **PNEUMONIA, INTERSTITIAL PLASMA CELL**

C3.582.695 C3.752.672  
C8.381.517.695 C8.381.677.584  
X **PNEUMOCYSTIS CARINII PNEUMONIA**

### **PNEUMONIA, LIPID**

C8.381.677.529.612

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PNEUMONIA, LOBAR**

C1.252.890.670.750 C8.381.677.640  
C8.730.610.462  
X PNEUMONIA, PNEUMOCOCCAL

PNEUMONIA, PNEUMOCOCCAL see PNEUMONIA, LOBAR

**PNEUMONIA, PROGRESSIVE INTERSTITIAL, OF SHEEP**

C2.782.710 C22.836.660  
76; MAEDI was see PULMONARY ADENOMATOSIS, OVINE 1968-74  
X MAEDI  
X PROGRESSIVE INTERSTITIAL PNEUMONIA OF SHEEP

**PNEUMONIA, RICKETTSIAL**

C1.850.745 C8.381.677.696  
C8.730.610.563

**PNEUMONIA, STAPHYLOCOCCAL**

C1.252.868.675 C8.381.677.751  
C8.730.610.663  
68  
X STAPHYLOCOCCAL PNEUMONIA

**PNEUMONIA, VIRAL**

C2.705 C8.381.677.807  
C8.730.610.763

**PNEUMONOLYSIS**

E4.874.607.738

**PNEUMOPERICARDIUM**

C14.280.763

**PNEUMOPERITONEUM**

C6.772.723

**PNEUMOPERITONEUM, ARTIFICIAL**

E1.753

**PNEUMORADIOGRAPHY**

E1.818.649+  
74

PNEUMORETROPERITONEUM see RETROPNEUMOPERITONEUM

**PNEUMOTHORAX**

C8.528.778

**PNEUMOTHORAX, ARTIFICIAL**

E4.874.607.231.613

POCKET, GINGIVAL see GINGIVAL POCKET

POCKET, PERIODONTAL see PERIODONTAL POCKET

PODANGIUM see MYXOBACTERIALES

**PODIATRY**

G2.696  
see related  
FOOT DISEASES  
X CHIROPODY

**PODOPHYLLIN**

D22.204.179.612+ D26.368.627.624+  
72; was see under PODOPHYLLUM 1963-71

**PODOPHYLLOTOXIN**

D22.204.179.612.696+ D26.368.627.624.696  
73  
X EPIPODOPHYLLOTOXIN  
XU VM 26  
XU VP 16-213

**PODOPHYLLUM**

B6.560.706 B6.660.620  
plant & drug 1963-77

**POETRY**

K1.517.781

POIKILODERMA CONGENITALE see under SKIN DISEASES

**POISON CONTROL CENTERS**

N2.278.726 N2.421.297.695  
66

**POISON IVY DERMATITIS**

C17.174.255.696 C20.543.418.380.696  
X RHUS DERMATITIS

**POISONING**

C21.613+  
see related  
ANTIDOTES

**POISONS**

D5.569.612  
see related  
TOXICOLOGY  
XR TOXICOLOGY

POISSON DISTRIBUTION see PROBABILITY

POKEWEED LECTINS see POKEWEED MITOGENS

**POKEWEED MITOGENS**

D12.776.765.682 D24.185.526.545.742  
D24.310.545.742 D24.611.125.44.545.742  
79  
X LECTINS, POKEWEED  
X POKEWEED LECTINS

POL I see DNA POLYMERASE I

POL II see DNA POLYMERASE II

POL III see DNA POLYMERASE III

POLAR REGIONS see COLD CLIMATE

POLARCADIOGRAPHY see under VECTORCARDIOGRAPHY

**POLAROGRAPHY**

E5.196.749 H1.181.278.741  
H1.181.529.307.719

**POLDINE**

D2.241.223.601.238.306.700 D2.241.511.85.700  
D16.653.739

**POLIOMYELITIS**

C2.782.687.359.764+ C10.228.228.769+  
C10.228.854.641+  
X INFANTILE PARALYSIS

**POLIOMYELITIS, BULBAR**

C2.782.687.359.764.614 C10.228.140.763  
C10.228.228.769.614 C10.228.854.641.614

**POLIOVIRUS**

B4.909.777.618.284.779  
X BRUNHILDE VIRUS

**POLIOVIRUS VACCINE**

D24.310.894.899.614+  
X SALK VACCINE

**POLIOVIRUS VACCINE, ORAL**

D24.310.894.899.614.614  
X SABIN VACCINE

POLISHES see OILS

POLISHES, DENTAL see DENTIFRICES

POLITICAL ACTIVITY see POLITICS

**POLITICS**

I1.738  
X POLITICAL ACTIVITY

**POLLEN**

B6.714 D24.611.216.63.614  
XR GRASSES  
XR HAY FEVER

**POLONIUM**

D1.287.687 D1.725

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**POLOXALENE** see under **POLYETHYLENE GLYCOLS**  
 X OXYETHYLENE OXYPROPYLENE POLYMER  
 X POLOXALKOL  
 X POLOXAMERS  
 X POLYOXYETHYLENE POLYOXYPROPYLENE  
 POLYOXYETHYLENE POLYMER

**POLOXALKOL** see **POLOXALENE**

**POLOXAMERS** see **POLOXALENE**

## **POLY A**

D13.695.578.550.500+  
 76

X ADENINE POLYNUCLEOTIDES  
 X POLYADENYLIC ACIDS

**POLY A POLYMERASE** see under **NUCLEOTIDYLTRANSFERASES**  
 X POLYADENYLATE POLYMERASE  
 X POLYADENYLATE SYNTHETASE  
 X POLYNUCLEOTIDE ADENYLTRANSFERASE

## **POLY A-U**

D13.695.578.550.500.510 D13.695.578.550.750.510  
 D20.388.643.493.489 D24.611.558.493.489  
 74

**POLY ADENOSINE DIPHOSPHATE RIBOSE** see under **NUCLEOSIDE DIPHOSPHATE SUGARS**  
 X POLY ADP RIBOSE

**POLY ADP RIBOSE** see **POLY ADENOSINE DIPHOSPHATE RIBOSE**

**POLY ADP RIBOSE POLYMERASE** see under **NAD NUCLEOSIDASE**  
 X POLY ADP RIBOSE SYNTHETASE

**POLY ADP RIBOSE SYNTHETASE** see **POLY ADP RIBOSE POLYMERASE**

**POLY C** see under **POLYRIBONUCLEOTIDES**  
 X CYTOSINE POLYNUCLEOTIDES  
 X POLYCYTIDYLIC ACIDS

**POLY DA-DT** see under **POLYDEOXYRIBONUCLEOTIDES**  
 X POLYDEOXYADENINE NUCLEOTIDES-POLYTHYMINE  
 NUCLEOTIDES  
 X POLY(DEOXYADENYLATE-THYMIDYLATE)

**POLY DT** see **POLY T**

**POLY G** see under **POLYRIBONUCLEOTIDES**  
 X GUANINE POLYNUCLEOTIDES  
 X POLYGUANYLIC ACIDS

**POLY HEMA** see **POLYHYDROXYETHYL METHACRYLATE**

**POLY I** see under **POLYRIBONUCLEOTIDES**  
 X INOSINE POLYNUCLEOTIDES  
 X POLYINOSINIC ACIDS

## **POLY I-C**

D13.695.578.550.560.600 D13.695.578.550.650.600  
 D20.388.643.493.614 D24.611.558.493.614  
 73

**POLY T** see under **POLYDEOXYRIBONUCLEOTIDES**  
 X POLY DT  
 X POLYTHYMIDYLIC ACIDS  
 X THYMINE POLYNUCLEOTIDES

## **POLY U**

D13.695.578.550.750+  
 74  
 X POLYURIDYLIC ACIDS  
 X URACIL POLYNUCLEOTIDES

**POLYADENYLATE POLYMERASE** see **POLY A POLYMERASE**

**POLYADENYLATE SYNTHETASE** see **POLY A POLYMERASE**

**POLYADENYLIC ACIDS** see **POLY A**

## **POLYAMINES**

D2.92.782+  
 72  
 XU COLESTIPOL  
 XU HEXADIMETHRINE

**POLYANETHOL SULFONATE** see under **BENZENESULFONATES**

## **POLYANGIACEAE**

B3.350.638.614+  
 75

## **POLYANGIUM**

B3.350.638.614.697

**POLYARTERITIS NODOSA** see **PERIARTERITIS NODOSA**

**POLYBROMOBIPHENYL COMPOUNDS** see under **BIPHENYL COMPOUNDS**

**POLYCARBOXYLATE CEMENT** see under **ACRYLIC RESINS**

## **POLYCHAETA**

B1.91.700  
 75

## **POLYCHLOROBIPHENYL COMPOUNDS**

D2.455.426.559.389.185.698 D2.455.526.439.773+  
 73  
 XU AROCLORS

**POLYCHLOROPINENE** see under **INSECTICIDES, ORGANOCHLORINE**

**POLYCHLOROPRENE** see **NEOPRENE**

**POLYCHLOROTERPHENYL COMPOUNDS** see under **TERPHENYL COMPOUNDS**  
 X POLYCHLOROTRIPHENYL COMPOUNDS

**POLYCHLOROTRIPHENYL COMPOUNDS** see **POLYCHLOROTERPHENYL COMPOUNDS**

## **POLYCHONDritis, RELAPSING**

C5.182.531  
 72

## **POLYCYCLIC COMPOUNDS**

D4.490  
 66

## **POLYCYCLIC HYDROCARBONS**

D4+  
 74  
 X HYDROCARBONS, POLYCYCLIC  
 X POLYNUCLEAR AROMATIC HYDROCARBONS

**POLYCYSTIC OVARY SYNDROME** see **STEIN-LEVENTHAL SYNDROME**

## **POLYCYTHEMIA**

C15.378.738  
 X ERYTHROCYTOSIS

## **POLYCYTHEMIA VERA**

C15.378.190.636.753  
 X OSLER-VAQUEZ DISEASE

**POLYCYTIDYLIC ACIDS** see **POLY C**

**POLYDEOXYADENINE NUCLEOTIDES-POLYTHYMINE NUCLEOTIDES** see **POLY DA-DT**

**POLY(DEOXYADENYLATE-THYMIDYLATE)** see **POLY DA-DT**

**POLYDEOXYRIBONUCLEOTIDE LIGASES** see **POLYDEOXYRIBONUCLEOTIDE SYNTHETASES**

**POLYDEOXYRIBONUCLEOTIDE SYNTHETASES** see under **POLYNUCLEOTIDE SYNTHETASES**  
 X DNA JOINASES  
 X DNA LIGASES  
 X DNA REPAIR ENZYMES  
 X POLYDEOXYRIBONUCLEOTIDE LIGASES

## **POLYDEOXYRIBONUCLEOTIDES**

D13.695.578.500+  
 76  
 XU POLY DA-DT  
 XU POLY T

**POLYDIMETHYLSILOXANES** see **DIMETHYLPOLYSILOXANES**

**POLYDYSTROPHIC DWARFISM** see **MUCOPOLYSACCHARIDOSIS 6**

**POLYDYSTROPHIC OLIGOPHRENIA** see **MUCOPOLYSACCHARIDOSIS 3**

## **POLYENES**

D2.455.326.271.665+  
 74  
 XU FILIPIN  
 XU METHYL PARTRICIN  
 XU NEOPRENE  
 XU PARTRICIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**POLYESTERS**

D25.720.728+  
77

**POLYETHYLENE GLYCOLS**

D2.33.618.690+ D25.720.741+  
74; TWEENS (now see POLYSORBATES, an XU below) was see under  
SURFACE-ACTIVE AGENTS 1963-74  
X POLYOXYETHYLENES  
XU CETOMACROGOL  
XU POLOXALENE  
XU POLYSORBATES

**POLYETHYLENE TEREPHTHALATE**

D25.720.728.764  
73  
X DACRON

POLYETHYLENEIMINE see under POLYETHYLENES

**POLYETHYLENES**

D2.455.326.271.665.550+ D25.720.716.507+  
XU POLYETHYLENEIMINE  
XR ETHYLENES

POLYGALACTOSES see GALACTANS

POLYGALACTURONASE see under GLYCOSIDE HYDROLASES

X PECTIN DEPOLYMERASE  
X PECTINASE

POLYGELINE see under POLYMERS

X HAEMACCEL

POLYGLACTIN 910 see under POLYMERS

X GLYCOLIC-LACTIC ACID POLYESTER

POLYGLUCOSES see GLUCANS

POLYGLUTAMATE POLATES see PTEROYL-POLYGLUTAMIC ACIDS

POLYGLUTAMIC ACID see under PEPTIDES

POLYGLYCOL METHACRYLATE see POLYHYDROXYETHYL  
METHACRYLATE

**POLYGLYCOLIC ACID**

D25.720.791  
73  
XR GLYCOLATES

**POLYGONUM**

B6.510.742 B6.560.715

POLYGUANILIC ACIDS see POLY G

**POLYHEDROSIS VIRUSES**

B4.525.615  
78; was see under INSECT VIRUSES 1975-77  
X CYTOPLASMIC POLYHEDROSIS VIRUSES  
X NUCLEAR POLYHEDROSIS VIRUSES

POLYHYDROXYETHYL METHACRYLATE see under ACRYLIC RESINS

X GLYCOL METHACRYLATE GEL  
X HYDROXYMETHACRYLATE GEL  
X PHEMA  
X POLY HEMA  
X POLYGLYCOL METHACRYLATE

POLYINOSINIC ACIDS see POLY I

POLYISOPRENYL PHOSPHATE MONOSACCHARIDES see under

POLYISOPRENYL PHOSPHATE SUGARS  
X ISOPRENOID PHOSPHATE MONOSACCHARIDES

POLYISOPRENYL PHOSPHATE OLIGOSACCHARIDES see under

POLYISOPRENYL PHOSPHATE SUGARS  
X ISOPRENOID PHOSPHATE OLIGOSACCHARIDES

**POLYISOPRENYL PHOSPHATE SUGARS**

D2.455.849.690.700+ D9.203.894.680+  
D10.516.390.700+  
78  
X ISOPRENOID PHOSPHATE SUGARS  
XU DOLICHOL MONOPHOSPHATE MANNOSE  
XU POLYISOPRENYL PHOSPHATE MONOSACCHARIDES  
XU POLYISOPRENYL PHOSPHATE OLIGOSACCHARIDES

**POLYISOPRENYL PHOSPHATES**

D2.455.849.690+ D2.705.690+  
78  
X ISOPRENOID PHOSPHATES  
X TERPENE PHOSPHATES  
XU DOLICHOL PHOSPHATES

POLYLYSINE see under PEPTIDES

POLYMENORRHEA see under MENSTRUATION DISORDERS

**POLYMERS**

D25.720+ J1.637.695+  
see related  
MACROMOLECULAR SYSTEMS  
XU POLYGELINE  
XU POLYGLACTIN 910  
XU PYRAN COPOLYMER  
XR MACROMOLECULAR SYSTEMS

POLYMETHACRYLIC ACIDS see under ACRYLIC RESINS

**POLYMORPHISM (GENETICS)**

G5.414.615  
68

**POLYMYALGIA RHEUMATICA**

C5.651.742 C5.799.720  
65  
X FORESTIER-CERTONCINCY SYNDROME  
X PSEUDOPOLYARTHRITIS, RHIZOMELIC  
X RHEUMATISM, PERI-EXTRA-ARTICULAR

POLYMYXIN B see under POLYMYXINS

X AEROSPORIN

POLYMYXIN E see COLISTIN

**POLYMYXINS**

D20.85.676+  
78; was POLYMYXIN 1963-77  
XU POLYMYXIN B

**POLYNEURITIS**

C10.772.582.615

POLYNUCLEAR AROMATIC HYDROCARBONS see POLYCYCLIC  
HYDROCARBONS

POLYNUCLEOTIDE ADENYLYLTRANSFERASE see POLY A  
POLYMERASE

POLYNUCLEOTIDE HYDROXYLKINASE see under  
PHOSPHOTRANSFERASES, ATP  
X POLYNUCLEOTIDE KINASE

POLYNUCLEOTIDE KINASE see POLYNUCLEOTIDE  
HYDROXYLKINASE

POLYNUCLEOTIDE LIGASES see POLYNUCLEOTIDE SYNTHETASES

**POLYNUCLEOTIDE PHOSPHORYLASE**

D8.586.913.696.445.735.532  
74; was see under NUCLEOTIDYLTRANSFERASES 1968-72, was see under  
NUCLEOTIDYL TRANSFERASES 1963-67  
X POLYRIBONUCLEOTIDE NUCLEOTIDYLTRANSFERASE

**POLYNUCLEOTIDE SYNTHETASES**

D8.586.464.754+  
74  
X POLYNUCLEOTIDE LIGASES  
XU POLYDEOXYRIBONUCLEOTIDE SYNTHETASES  
XU POLYRIBONUCLEOTIDE SYNTHETASE

**POLYNUCLEOTIDES**

D13.695.578+  
XU APURINIC ACID

**POLYOMAVIRUSES**

B4.909.204.585.615+ B4.909.574.204.711.615+  
78; was POLYOMA VIRUS 1963-77  
XU BK VIRUS

POLYOXYETHYLENE POLYOXYPROPYLENE POLYOXYETHYLENE  
POLYMER see POLOXALENE

POLYOXYETHYLENES see POLYETHYLENE GLYCOLS

POLYPENTOSE SULFATE see PENTOSAN SULFURIC POLYESTER

POLYPEPTIDES see PEPTIDES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

POLYPHLORETIN PHOSPHATE see under PHLORETIN

## POLYPHOSPHATES

D1.248.497.158.730.650+ D1.696.620.603.700+  
78; TIN POLYPHOSPHATES was see under PHOSPHATES 1977  
XU TIN POLYPHOSPHATES

## POLYPLOIDY

G5.148.777.740  
68

POLYPORACEAE see under BASIDIOMYCETES

POLYPROPYLENES see under PLASTICS  
X PROPENE POLYMERS

## POLYPS

C4.799+  
65; was POLYPI 1963-64

## POLYRADICULITIS

C10.772.582.763.616

## POLYRADICULONEURITIS

C10.772.582.629  
79; GUILLAIN-BARRE SYNDROME was see POLYRADICULITIS  
1963-78  
X GUILLAIN-BARRE SYNDROME

POLYRIBONUCLEOTIDE NUCLEOTIDYLTRANSFERASE see  
POLYNUCLEOTIDE PHOSPHORYLASE

POLYRIBONUCLEOTIDE SYNTHETASE see under POLYNUCLEOTIDE  
SYNTHETASES  
X POLYRIBONUCLEOTIDE SYNTHETASES  
X RNA LIGASE

POLYRIBONUCLEOTIDE SYNTHETASES see POLYRIBONUCLEOTIDE  
SYNTHETASE

## POLYRIBONUCLEOTIDES

D13.695.578.550+  
76  
XU POLY C  
XU POLY G  
XU POLY I

## POLYRIBOSOMES

A11.368.702.248.651.616  
73  
X POLYSOMES

## POLYSACCHARIDE-LYASES

D8.586.520.726+  
75

## POLYSACCHARIDES

D9.203.698+  
XYLANS was XYLAN see under CELLULOSE 1963-74  
X GLYCANS  
XU FICOLL  
XU FRUCTANS  
XU KARAYA GUM  
XU LENTINAN  
XU MANNANS  
XU PENTOSAN SULFURIC POLYESTER  
XU SEPHAROSE  
XU TRAGACANTH  
XU XYLANS

## POLYSACCHARIDES, BACTERIAL

D9.203.698.718+ D24.611.216.161.616+  
X BACTERIAL POLYSACCHARIDES  
XU PRODIGIOZAN

POLYSOMES see POLYRIBOSOMES

POLYSORBATE 20 see POLYSORBATES

POLYSORBATE 80 see POLYSORBATES

POLYSORBATES see under POLYETHYLENE GLYCOLS  
X POLYSORBATE 20  
X POLYSORBATE 80  
X TWEENS

## POLYSTYRENES

D25.720.716.579  
XR STYRENES

## POLYTETRAFLUOROETHYLENE

D25.720.395.616  
73; was see under FLUOROCARBON POLYMERS 1966-72  
X FEP  
X FLUON  
X TEFLON  
X TFE

## POLYTHIAZIDE

D3.438.174.781 D18.162.276.721  
D19.770.224.578.721  
65

POLYTHYMIDYLIC ACIDS see POLY T

## POLYURETHANES

D25.720.716.650  
68  
XR URETHANE

## POLYURIA

C12.777.93+.616  
XR URINE

POLYURIDYLIC ACIDS see POLY U

POLYVIDON see POLYVINYLPIRROLIDONE

## POLYVINYL ALCOHOL

D2.33.822 D2.455.326.271.884.533.532  
D25.720.716.721.616  
74

POLYVINYL CHLORIDE see under POLYVINYL

POLYVINYLPIRIDINE N-OXIDE see under POLYVINYL

## POLYVINYLPIRROLIDONE

D2.455.326.271.884.533.699 D3.383.773.812.615  
D19.461.775.741 D25.720.716.721.838  
D26.698.716  
X POLYVIDON  
X POVIDONE  
XU POVIDONE-IODINE

## POLYVINYL

D2.455.326.271.665.616 D2.455.326.271.884.533+  
D25.720.716.721+  
XU POLYVINYL CHLORIDE  
XU POLYVINYLPIRIDINE N-OXIDE

POMPE'S DISEASE see GLYCOGENOSIS 2

## POMPHOLYX

C17.816.804

## PONS

A8.186.211.132.616+

## POPLITEAL ARTERY

A7.231.114.681

## POPLITEAL VEIN

A7.231.908.641

## POPULATION

I1.782.616+ N1.224.716+

## POPULATION CONTROL

I1.782.616.616  
68  
see related  
ABORTION, LEGAL  
FAMILY PLANNING  
STERILIZATION, SEXUAL

## POPULATION DENSITY

I1.782.616.249.617 N1.224.716.533  
68  
see related  
CROWDING  
SOCIAL ISOLATION  
XR CROWDING

POPULATION DISTRIBUTION see DEMOGRAPHY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**POPULATION DYNAMICS**

G3.850.750 11.782+  
76

POPULATION EXPLOSION see POPULATION GROWTH

**POPULATION GROWTH**

11.782.616.742 N1.224.716.700  
68  
X POPULATION EXPLOSION  
XR VITAL STATISTICS

**POPULATION SURVEILLANCE**

E5.318.533 G3.850.520.610.680  
67

PORCELAIN see DENTAL PORCELAIN

PORCINE ENTEROVIRUSES see ENTEROVIRUSES, PORCINE

PORCINE INFLUENZA VIRUS TYPE A see ORTHOMYXOVIRUS TYPE A, PORCINE

**PORFIROMYCIN**

D3.383.97.700 D20.85.75.715  
D22.204.106.731  
73

**PORIFERA**

B1.802

PORNOGRAPHY see EROTICA

**PORPHOBILINOGEN**

D3.383.757.617

74  
XR PORPHYRINS

PORPHOBILINOGEN AMMONIA-LYASE see UROPORPHYRINOGEN I SYNTHASE

PORPHOBILINOGEN DEAMINASE see UROPORPHYRINOGEN I SYNTHASE

PORPHOBILINOGEN SYNTHASE see AMINOLEVULINIC ACID DEHYDRATASE

PORPHOBILINOGENASE see under AMMONIA-LYASES

**PORPHYRIA**

C17.608.667 C17.849.617  
C18.452.648.740

PORPHYRIN-METAL CHELATASE see FERROCHELATASE

**PORPHYRINOGENS**

D11.557.727.700+  
76; was see under PORPHYRINS 1975  
XU COPROPORPHYRINOGENS  
XU UROPORPHYRINOGENS

**PORPHYRINS**

D11.557.727+  
see related  
PORPHOBILINOGEN  
XU COPROPORPHYRINS  
XU DEUTEROPORPHYRINS  
XU ETIOPORPHYRINS  
XU MESOPORPHYRINS  
XU PROTOPORPHYRINS  
XU UROPORPHYRINS

PORPOISES see DOLPHINS

**PORTACAVAL ANASTOMOSIS**

E4.752.814.767+  
XU ECK FISTULA  
XR VENAE CAVAE

**PORTAL SYSTEM**

A7.231.908.670+  
see related  
LIVER CIRCULATION  
XR LIVER CIRCULATION

**PORTAL VEIN**

A7.231.908.670.567

**PORTRAITS**

K1.93.742

POSITION DESCRIPTION see JOB DESCRIPTION

**POSITIVE PRESSURE RESPIRATION**

E2.880.790+  
XU INTERMITTENT POSITIVE PRESSURE BREATHING  
XU INTERMITTENT POSITIVE PRESSURE VENTILATION

POSITIVE REINFORCEMENT see REINFORCEMENT (PSYCHOLOGY)

POST AND CORE TECHNIC see under CROWNS

POSTAGE STAMPS see PHILATELY

**POSTAL SERVICE**

11.451.617

POSTCOITAL CONTRACEPTIVES see CONTRACEPTIVES, POSTCOITAL

POSTENCEPHALITIC PARKINSONISM see PARKINSON DISEASE, POSTENCEPHALITIC

POSTERIOR CERVICAL SYMPATHETIC SYNDROME see BARRE-LIEOU SYNDROME

POSTERIOR INFERIOR CEREBELLAR ARTERY SYNDROME see WALLEMBERG'S SYNDROME

**POSTGASTRECTOMY SYNDROMES**

C6.405.650+ C23.814.617+  
XR GASTRECTOMY

**POSTMORTEM CHANGES**

C23.240.224.617+  
70  
X ADIPOCERE  
X ALGOR MORTIS  
X CRUOR  
X LIVOR MORTIS  
X MUMMIFICATION

**POSTNATAL CARE**

E2.472.741 N2.421.143.620.534  
71

POSTNIDATION PHASE see under PREGNANCY TRIMESTER, FIRST

POSTNIDATION PHASE, ANIMAL see under PREGNANCY, ANIMAL

**POSTOPERATIVE CARE**

E4.624

**POSTOPERATIVE COMPLICATIONS**

C23.814+  
64  
XR SURGERY, OPERATIVE

POSTOPERATIVE PERIOD see under SURGERY, OPERATIVE

POSTPERICARDIOTOMY SYNDROME see under HEART DISEASES

**POSTURE**

G11.427.818  
see related  
KINESICS

**POTASSIUM**

D1.248.497.300.459.683 D1.268.692  
D1.552.528.652+  
see related  
HYPERKALEMIA  
HYPOKALEMIA

POTASSIUM ANTIMONYLTARTRATE see ANTIMONY POTASSIUM TARTRATE

POTASSIUM BICHROMATE see POTASSIUM DICHROMATE

POTASSIUM CANRENOATE see CANRENOATE POTASSIUM

POTASSIUM CHANNELS see ION CHANNELS

**POTASSIUM CHLORIDE**

D1.396.343.260.668 D1.552.528.652.468  
66

POTASSIUM CYANIDE see under CYANIDES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**POTASSIUM DEFICIENCY**

C18.654.223.617

**POTASSIUM DICHROMATE** see under CHROMATES

X POTASSIUM BICHROMATE

**POTASSIUM IODIDE**

D1.396.661.388.618 D1.552.528.652.568

65

**POTASSIUM ISOTOPES**

D1.496.705+ D1.552.528.652.668

**POTASSIUM MAGNESIUM ASPARAGINATE** see POTASSIUM

MAGNESIUM ASPARTATE

**POTASSIUM MAGNESIUM ASPARTATE** see under ASPARTIC ACID

X POTASSIUM MAGNESIUM ASPARAGINATE

**POTASSIUM PERMANGANATE**

D1.552.484.618 D1.552.528.652.768

**POTASSIUM RADIOISOTOPES**

D1.496.705.700 D1.496.749.690

D1.552.528.652.800

75

**POTENTIOMETRY**

E5.196.781

H1.181.529.307.794

67

H1.181.278.774

**POTT'S DISEASE** see TUBERCULOSIS, SPINAL**POULTRY**

B2.248.617+

X FOWLS, DOMESTIC

**POULTRY DISEASES**

C22.131.728

**POULTRY PRODUCTS**

J1.341.805

68

see related

EGGS

**POVERTY**

I1.880.735.634

N1.824.600

68

X INDIGENCY

XR CULTURAL DEPRIVATION

I1.880.840.535

**POVIDONE** see POLYVINYLPYRROLIDONE**POVIDONE-IODINE** see under POLYVINYLPYRROLIDONE**POWASSAN VIRUS** see under ENCEPHALITIS VIRUSES, TICK-BORNE**POWDERS**

D26.394.225.672+

**POWER PLANTS**

H1.671.252.780

77

X ELECTRIC POWER PLANTS

X HYDROELECTRIC POWER PLANTS

X NUCLEAR POWER PLANTS

X THERMOELECTRIC POWER PLANTS

J1.780

**POWER SOURCES**

E7.690+

77

**POWER SOURCES, BIOELECTRIC** see BIOELECTRIC ENERGY SOURCES**POXVIRUS AVIUM** see FOWL POX VIRUS**POXVIRUS INFECTIONS**

C2.256.743+

XU ECTROMELIA, INFECTIOUS

XU MILKER'S NODES

XR SKIN DISEASES, INFECTIOUS

**POXVIRUS MURIS** see ECTROMELIA VIRUS**POXVIRUS MYXOMATIS** see MYXOMA VIRUS**POXVIRUS OFFICINALE** see VACCINIA VIRUS**POXVIRUS VARIOLAE** see SMALLPOX VIRUS**POXVIRUSES**

B4.909.204.783+

7; was POXVIRUS 1963-74

XU AVIAN ARTHRITIS VIRUS

XU FOWL POX VIRUS

XU LUMPY SKIN DISEASE VIRUS

XU MONKEY POX VIRUS

XU ORF VIRUS

XU PARAVACCINIA VIRUS

XU RABBIT POX VIRUS

XU SHOPE FIBROMA VIRUS

XU SQUIRREL FIBROMA VIRUS

XU SWINEPOX VIRUS

**PPLO** see MYCOPLASMA**PR-ENZYME** see PHOSPHORYLASE PHOSPHATASE**PRACTICE (PSYCHOLOGY)**

F2.463.425.674

66

**PRACTICE MANAGEMENT, DENTAL**

N4.452.758.572.535

68

**PRACTICE MANAGEMENT, MEDICAL**

N4.452.758.572.702

68

**PRACTOLOL**

D2.33.329.624.795

D16.848.215.659

74

D2.92.63.624.795

**PRADER-WILLI SYNDROME**

C10.496.770

C18.654.621.740

77

C16.131.77.730

F3.709.346.790

**PRALIDOXIME COMPOUNDS**

D2.92.570.665.535+

D16.653.211.498.535

65

D8.515.347.582.535+

XU PYRIDINE ALDOXIME METHYL CHLORIDE

**PRAMIVERINE** see under CYCLOHEXYLAMINES

X PROPAMINODIPHEN

**PRASEODYMIUM**

D1.268.699

D1.552.550.679

**PRASTERON** see DEHYDROEPIANDROSTERONE**PRAYING MANTIS** see DICTYOPTERA**PRAZEPAM**

D3.438.79.80.70.784

D17.426.742

73

D15.236.872.659.191.795

**PRAZOSIN** see under QUINAZOLINES

X FURAZOSIN

**PREALBUMIN** see under SERUM ALBUMIN

X PROALBUMIN

**PREANESTHETIC MEDICATION**

E3.806

E4.641.619

XR PREMEDICATION

**PREBETA LIPOPROTEINS** see LIPOPROTEINS, VLDL**PRECANCEROUS CONDITIONS**

C4.834+

68

XR HYPERPLASIA

XR NEOPLASMS

**PRECEPTORSHIP**

I2.600

75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PRECIPITATION**

H1.181.529.741 +  
66  
XU FLOCCULATION  
XU FRACTIONAL PRECIPITATION

**PRECIPITIN TESTS**

E1.223.826.769 +

**PRECIPITINS**

D24.611.125.837

**PREDATORY BEHAVIOR** see under APPETITIVE BEHAVIOR

**PREDIABETIC STATE**

C18.452.297.774 C19.246.774  
68  
XR DIABETES MELLITUS

**PREDNACINOLON** see DESONIDE

**PREDNISOLONE**

D4.808.745.432.769.795 + D6.597.481.561.353.744 +  
D6.597.481.561.478.702 +  
/therapeutic use was PREDNISOLONE, THERAPEUTIC 1965  
XU DEPERSONOLONE

**PREDNISOLONE, TOPICAL**

D4.808.745.432.769.795.744 D6.597.481.364.807  
D26.74.148.447.807 + D26.368.99.447.807 +

**PREDNISONE**

D4.808.745.432.719.702 D6.597.481.561.478.758  
/adverse effects /poisoning /toxicity were PREDNISONE TOXICOLOGY  
1963-65; /therapeutic use was PREDNISONE, THERAPEUTIC 1965

**PRE-ECLAMPSIA**

C13.703.799.314.619  
79; was see under PREGNANCY TOXEMIAS 1963-78

**PREENING** see under GROOMING

**PREGNADIENEDIOLS**

D4.808.745.432.719 +  
74  
X DIHYDROXYPREGNADIENES  
XU CLOGESTONE  
XU FLUCORTOLONE

**PREGNADIENES**

D4.808.745.432 +  
73  
XU CANRENOATE POTASSIUM  
XU CANRENONE  
XU DANAZOL  
XU FORMOCORTAL  
XU MEDROGESTONE  
XU MELENGESTROL

**PREGNADIENETRIOLS**

D4.808.745.432.769 +  
74  
X TRIHYDROXYPREGNADIENES  
XU DESONIDE  
XU FLUCLOSONIDE  
XU FLUPREDNIDENE ACETATE

**PREGNANCY**

G8.520.769 +  
PRENATAL INFLUENCES was heading 1963-72  
see related  
PRENATAL CARE  
PSEUDOPREGNANCY  
XU PREGNANCY MAINTENANCE  
XU PREGNANCY, UNWANTED

**PREGNANCY, ABDOMINAL**

C13.703.733.536

**PREGNANCY, ANIMAL**

G8.520.769.618 +  
see related  
ANIMALS, NEWBORN  
XU POSTNIDATION PHASE, ANIMAL  
XU PRENIDATION PHASE, ANIMAL

**PREGNANCY COMPLICATIONS**

C13.703 +  
see related  
PREGNANCY, PROLONGED  
XR OBSTETRICS

**PREGNANCY COMPLICATIONS, CARDIOVASCULAR**

C13.703.634 + C14.583 +  
64

**PREGNANCY COMPLICATIONS, HEMATOLOGIC**

C13.703.667 C15.378.785  
64

**PREGNANCY COMPLICATIONS, INFECTIOUS**

C1.539.674 + C13.703.700 +  
64

**PREGNANCY, ECTOPIC**

C13.703.733 +

**PREGNANCY, FIRST TRIMESTER** see PREGNANCY TRIMESTER, FIRST

**PREGNANCY IN ADOLESCENCE**

G8.520.769.627  
79  
X ADOLESCENT PREGNANCY  
X TEENAGE PREGNANCY

**PREGNANCY IN DIABETES**

C13.703.766 C18.452.297.820  
C19.246.820

**PREGNANCY MAINTENANCE** see under PREGNANCY

**PREGNANCY, MULTIPLE**

G8.520.769.654 +

**PREGNANCY, PROLONGED**

G8.520.769.689  
XR PREGNANCY COMPLICATIONS

**PREGNANCY, SECOND TRIMESTER** see PREGNANCY TRIMESTER, SECOND

**PREGNANCY TESTS**

E1.223.700 + E1.249.682 +

**PREGNANCY TESTS, IMMUNOLOGIC**

E1.223.700.620 E1.249.682.620  
73  
XR IMMUNOLOGIC TECHNIQS

**PREGNANCY, THIRD TRIMESTER** see PREGNANCY TRIMESTER, THIRD

**PREGNANCY TOXEMIAS**

C13.703.799 +  
XR TOXEMIA

**PREGNANCY TRIMESTER, FIRST**

G8.520.769.725.750 +  
76; was PREGNANCY, FIRST TRIMESTER 1975  
X PREGNANCY, FIRST TRIMESTER  
X TRIMESTER, FIRST  
XU POSTNIDATION PHASE  
XU PRENIDATION PHASE

**PREGNANCY TRIMESTER, SECOND**

G8.520.769.725.790  
76; was PREGNANCY, SECOND TRIMESTER 1975  
X MIDTRIMESTER  
X PREGNANCY, SECOND TRIMESTER  
X TRIMESTER, SECOND

**PREGNANCY TRIMESTER, THIRD**

G8.520.769.725.830  
76; was PREGNANCY, THIRD TRIMESTER 1975  
X PREGNANCY, THIRD TRIMESTER  
X TRIMESTER, THIRD

**PREGNANCY, TUBAL**

C13.703.733.703

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

PREGNANCY, UNWANTED see under PREGNANCY

**PREGNANEDIOL**

D4.808.745.495 D6.472.798.470

**PREGNANEDIONES**

D4.808.745.558 +  
74  
X DIKETOPREGNANES  
XU ALTHESIN

**PREGNANES**

D4.808.745 +  
68  
XU PREGNANOLONE

**PREGNANETRIOL**

D4.808.745.620 D6.472.798.570  
66

PREGNANOLONE see under PREGNANES

PREGNANT MARE'S SERUM see GONADOTROPINS, EQUINE

**PREGNATRIENES**

D4.808.745.683 +  
73  
XU TRENGESTONE

**PREGNENEDIONES**

D4.808.745.745.654 +  
74  
X DIKETOPREGNENES  
XU CRONOLONE  
XU HALCINONIDE  
XU MEDRYSONE  
XU NORGESTOMET  
XU RETROGESTAGEN

**PREGNENES**

D4.808.745.745 +  
73

PREGNENINOLONE see ETHISTERONE

**PREGNENOLONE**

D4.808.745.745.725 + D6.472.40.322.478.745  
D6.472.798.670

**PREGNENOLONE CARBONITRILE**

D2.626.745 D4.808.183.620  
D4.808.745.745.725.703 D6.597.225.620  
74

**PREJUDICE**

F1.829.595

PREKALLIKREIN see under KALLIKREIN

X FLETCHER FACTOR

**PRELEUKEMIA**

C4.834.770 C15.378.800  
77

PREMARIN see under ESTROGENIC SUBSTANCES, CONJUGATED

**PREMARITAL EXAMINATIONS**

E1.774

**PREMEDICATION**

E2.319.703  
73  
see related  
PREANESTHETIC MEDICATION

**PREMENSTRUAL TENSION**

C13.371.491.771

PREMOLAR see BICUSPID

**PRENATAL CARE**

E2.472.786 N2.421.143.620.704  
see related  
PERINATOLOGY  
XR PERINATOLOGY  
XR PREGNANCY

**PRENATAL DIAGNOSIS**

E1.249.746 +  
73  
X INTRAUTERINE DIAGNOSIS  
XU FETOSCOPY  
XR GENETIC COUNSELING

PRENAZONE see under PHENYLBUTAZONE

X FENILPRENAZONE  
X FEPAZONE  
X PHENYLPRENAZONE

PRENIDATION PHASE see under PREGNANCY TRIMESTER, FIRST

PRENIDATION PHASE, ANIMAL see under PREGNANCY, ANIMAL

**PRENYLAMINE**

D2.92.471.683.825 D18.918.786  
66; was SEGONTIN 1963-65

PRENYLTRANSFERASE see DIMETHYLLALLYLTRANSFERASE

**PREOPERATIVE CARE**

E4.641 +

PREOPTIC AREA see under HYPOTHALAMUS

PREPAID DENTAL CARE see INSURANCE, DENTAL

PREPHENATE DEHYDRATASE see under HYDRO-LYASES

X CHORISMATE MUTASE-PREPHENATE DEHYDRATASE  
X PREPHENATE HYDRO-LYASE

PREPHENATE DEHYDROGENASE see under OXIDOREDUCTASES  
X CHORISMATE MUTASE-PREPHENATE DEHYDROGENASE

PREPHENATE HYDRO-LYASE see PREPHENATE DEHYDRATASE

PRESBYCUSIS see under HEARING LOSS, SENSORINEURAL

**PRESBYOPIA**

C11.744.786

PRESCRIPTION FEES see under FEES, PHARMACEUTICAL

X DISPENSING FEES

PRESCRIPTION INSURANCE see INSURANCE, PHARMACEUTICAL SERVICES

**PRESCRIPTIONS, DRUG**

E2.319.720  
78; was PRESCRIPTIONS 1963-77  
XR PHARMACY

**PRESCRIPTIONS, NON-DRUG**

E2.790  
78

PRESENTATION, BREECH see BREECH PRESENTATION

PRESENTATION, FETAL see LABOR PRESENTATION

**PRESERVATION, BIOLOGICAL**

E5.760 +  
67  
see related  
BUFFERS  
CRYOPROTECTIVE AGENTS  
XR FIXATIVES

PRESERVATION, FOOD see FOOD PRESERVATION

PRESERVATIVES, PHARMACEUTICAL see under PHARMACEUTIC AIDS

**PRESSORECEPTORS**

A8.99.893.814.621 A8.796.511.725.684  
65  
see related  
CAROTID SINUS  
X BARORECEPTORS  
XR CAROTID SINUS

**PRESSURE**

H1.671.691 +  
68  
see related  
ATMOSPHERIC PRESSURE  
BLOOD PRESSURE  
MANOMETRY  
XU DECOMPRESSION  
XU HYDROSTATIC PRESSURE

PRESSURE SUITS see G SUITS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PRETHCAMIDE**

D2.241.81.161.125.750 D12.125.190.750  
D15.128.756  
X CROPROPAMIDE  
X CROTETHAMIDE

PREVALENCE STUDIES see CROSS SECTIONAL STUDIES

PREVENTION, PRIMARY see PRIMARY PREVENTION

**PREVENTIVE DENTISTRY**

E6.761+ G2.163.721  
G3.700  
65  
see related  
DENTAL CLINICS  
HEALTH EDUCATION, DENTAL

**PREVENTIVE HEALTH SERVICES**

N2.421.143.827+ N2.421.726+  
68  
see related  
IMMUNIZATION

**PREVENTIVE MEDICINE**

G2.403.776.756+ G3.770+

PREVENTIVE PSYCHIATRY see under PSYCHIATRY, COMMUNITY

**PRIAPISM**

C12.294.494.786

PRIFINIUM BROMIDE see PYRODIFENIUM BROMIDE

**PRILOCAINE**

D2.65.199.750 D14.211.756  
68  
X PROPITOCAINE

PRIMACLONE see PRIMIDONE

**PRIMAQUINE**

D21.370.286.572

PRIMARY CARE PHYSICIANS see PHYSICIANS, FAMILY

**PRIMARY HEALTH CARE**

N4.590.233.727+  
74; CONTINUITY OF PATIENT CARE was see under COMPREHENSIVE  
HEALTH CARE 1968-78  
XU CONTINUITY OF PATIENT CARE

**PRIMARY NURSING CARE**

N2.421.533.760  
77

**PRIMARY PREVENTION**

F4.96.544.678.621.570 G3.770.670+  
79  
X PREVENTION, PRIMARY

**PRIMATES**

B2.649.801+  
XU ANTHROPOIDS

**PRIMIDONE**

D3.383.742.698.253.650.700 D14.261.649  
X DESOXYPHENOBARBITAL  
X PRIMACLONE

PRINDOLOL see PINDOLOL

**PRINTERS' MARKS**

L1.178.682.192.122.622

**PRINTING**

L1.382.395.622 L1.737.787  
LITHOGRAPHY was heading 1963-65  
see related  
ENGRAVING AND ENGRAVINGS

PRINZMETAL'S ANGINA see ANGINA PECTORIS, VARIANT

**PRISONERS**

M1.729  
74

PRISONER'S DILEMMA see GAME THEORY

**PRISONS**

I1.880.604.787+  
XU CONCENTRATION CAMPS

**PRIVATE PRACTICE**

N4.452.758.745  
73

**PRIVILEGED COMMUNICATION**

I1.880.604.583.747 N3.706.535.787  
F1.145.209.690 F4.96.544.335.650  
75; was see under JURISPRUDENCE 1968-74  
X CONFIDENTIALITY

PROACCELERIN see FACTOR V

PROACTIVATOR CONVERTASE see PROPERDIN FACTOR D

PROACTIVE INHIBITION see under INHIBITION (PSYCHOLOGY)

**PROADIFEN**

D2.241.81.944.550 D26.734  
66  
X PROPYLADIPHENIN  
X SKF 525-A

PROALBUMIN see PREALBUMIN

**PROBABILITY**

H1.548.832.672+  
68  
X POISSON DISTRIBUTION  
XU BAYES THEOREM  
XU MARKOV CHAINS  
XU RISK  
XU STOCHASTIC PROCESSES

**PROBABILITY LEARNING**

F2.463.425.701  
69  
XR MODELS, PSYCHOLOGICAL

PROBABILITY THEORY see under OPERATIONS RESEARCH

PROBECID see PROBENECID

**PROBENECID**

D2.65.884.625 D2.886.590.700.625  
D14.73.278.398.946.751 D19.770.750  
D26.74.574.946.751  
X PROBECID

**PROBLEM SOLVING**

F2.463.425.725 F2.463.785.810  
see related  
GAME THEORY

PROBON see under PYRIMIDINONES

X RIMAZOLIUM

PROBUCOL see under PHENOLS

**PROCAINAMIDE**

D2.241.223.106.61.75.690 D18.97.622  
79; was PROCAINE AMIDE 1963-78  
X PROCAINE AMIDE

**PROCAINE**

D2.241.223.106.61.75.700 D14.211.785

PROCAINE AMIDE see PROCAINAMIDE

**PROCARBAZINE**

D2.65.277.727 D2.241.223.106.162.727  
D22.204.727 D26.191.755  
74

PROCESS ASSESSMENT see OUTCOME AND PROCESS ASSESSMENT  
(HEALTH CARE)

**PROCHLORPERAZINE**

D3.494.741.639 D15.236.872.331.628.642

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PROCOLLAGEN**

D12.776.811.690 D12.776.860.177.600  
77  
X PROTOCOLLAGEN

PROCOLLAGEN PEPTIDASE see under PEPTIDE PEPTIDOHYDROLASES

PROCONVERTIN see FACTOR VII

**PROCTITIS**

C6.405.469.860.622

**PROCTOLOGY**

G2.403.776.909.595

**PROCTOSCOPY**

E1.184.705 E1.418.790

PROCTOSIGMOIDOSCOPY see SIGMOIDOSCOPY

PROCYCLIDINE see under PYRROLIDINES

**PRODIGIOSIN**

D3.383.757.748 D11.557.778  
D20.85.690  
73

PRODIGIOZAN see under POLYSACCHARIDES, BACTERIAL

PRODINE see ALPHAPRODINE

**PRODUCT LABELING**

E5.780+ J1.790+  
79  
X LABELING, PRODUCT  
X PACKAGE INSERTS

PRODUCT LABELING, DRUG see DRUG LABELING

PRODUCT LABELING, FOOD see FOOD LABELING

PRODUCTIVITY see EFFICIENCY

PROENZYMES see ENZYME PRECURSORS

PROESTRUS see under ESTRUS

PROFADOL see under PYRROLIDINES

PROFESSIONAL ACTIVITY STUDY see COMMISSION ON  
PROFESSIONAL AND HOSPITAL ACTIVITIES

**PROFESSIONAL COMPETENCE**

I2.399.630+  
79  
X COMPETENCE, PROFESSIONAL

PROFESSIONAL CORPORATIONS see under PROFESSIONAL PRACTICE  
X CORPORATE PRACTICE

**PROFESSIONAL-FAMILY RELATIONS**

F1.829.401.550  
76

**PROFESSIONAL-PATIENT RELATIONS**

F1.829.401.650+  
68  
see related  
TRUTH DISCLOSURE

**PROFESSIONAL PRACTICE**

N4.452.758+  
68  
XU PROFESSIONAL CORPORATIONS

**PROFESSIONAL STAFF COMMITTEES**

N4.452.758.788+  
68  
see related  
UTILIZATION REVIEW  
XR HOSPITAL ADMINISTRATION  
XR QUALITY OF HEALTH CARE

**PROFESSIONAL STANDARDS REVIEW  
ORGANIZATIONS**

N4.761.673  
74

PROFIBRINOLYSIN see PLASMINOGEN

PROFLAVINE see under ACRIDINES

**PROGERIA**

C5.116.99.343.773 C5.116.132.799  
C19.753+  
X HUTCHINSON-GILFORD SYNDROME

PROGERIA, ADULT see WERNER'S SYNDROME

PROGESTATIONAL HORMONE ANALOGS see PROGESTATIONAL  
HORMONES, SYNTHETIC

**PROGESTATIONAL HORMONES**

D6.472.798+ D7.360.276.210.277.706  
X PROGESTINS

**PROGESTATIONAL HORMONES, SYNTHETIC**

D6.597.799+ D7.360.276.210.443.706+  
75  
X PROGESTATIONAL HORMONE ANALOGS  
X PROGESTIN ANALOGS  
X PROGESTINS, SYNTHETIC

**PROGESTERONE**

D4.808.745.745.654.829+ D6.472.798.773+  
D6.472.866.362.623  
XU DIHYDROPROGESTERONE

PROGESTERONE BINDING GLOBULIN see under ALPHA GLOBULINS  
X TRANSPROGESTIN

PROGESTERONE RECEPTORS see RECEPTORS, PROGESTERONE

PROGESTERONE REDUCTASE see under 3-HYDROXYSTEROID  
DEHYDROGENASES

X 3-BETA-HYDROXY-DELTA-5-STEROID DEHYDROGENASE  
X 3-BETA-HYDROXYSTEROID DEHYDROGENASE-ISOMERASE

PROGESTIN ANALOGS see PROGESTATIONAL HORMONES,  
SYNTHETIC

PROGESTINS see PROGESTATIONAL HORMONES

PROGESTINS, SYNTHETIC see PROGESTATIONAL HORMONES,  
SYNTHETIC

PROGLUMIDE see under GLUTAMINE  
X XYLAMIDE

**PROGNATHISM**

C16.131.621.514.705  
XR MALOCCLUSION

**PROGNOSIS**

E1.789

**PROGRAMMED INSTRUCTION**

I2.903.573  
66  
X PROGRAMMED LEARNING

PROGRAMMED LEARNING see PROGRAMMED INSTRUCTION

PROGRAMMING, LINEAR see under OPERATIONS RESEARCH

PROGRAMS, COMPUTER see COMPUTERS

PROGRESSIVE INTERSTITIAL PNEUMONIA OF SHEEP see PNEUMONIA,  
PROGRESSIVE INTERSTITIAL, OF SHEEP

PROGRESSIVE LENTICULAR DEGENERATION see  
HEPATOLENTICULAR DEGENERATION

**PROGRESSIVE PATIENT CARE**

N4.590.233.799  
66

PROGUANIL see CHLOROGUANIDE

**PROINSULIN**

D6.472.610.575.788+ D12.776.811.706+  
72

**PROJECTION**

F1.393.693+ F3.407.693+  
69

**PROJECTIVE TECHNIQS**

F4.711.647.622+  
XU ROSENZWEIG PICTURE-FRUSTRATION STUDY  
XU SZONDI TEST

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

PROKARYOTIC CELLS see under CELLS

## PROLACTIN

D6.472.351.576.773 D6.472.734.525.343.773  
X LACTOGENIC HORMONE, PITUITARY  
X MAMMOTROPIC HORMONE, PITUITARY  
X MAMMOTROPIN

## PROLACTIN RELEASE INHIBITING HORMONE

D6.347.560.710  
75

## PROLACTIN RELEASING HORMONE

D6.472.709.622  
75; was see under PITUITARY HORMONE RELEASING HORMONES  
1974, was PROLACTIN RELEASING FACTOR see under PITUITARY  
HORMONE RELEASING FACTORS 1968-73

## PROLAPSE

C23.835  
77

## PROLINE

D12.125.72.401.623+

## PROLINE HYDROXYLASE

D8.586.682.420.673  
74  
X PROLINE,2-OXOGLUTARATE DIOXYGENASE  
X PROTOCOLLAGEN PROLYL HYDROXYLASE

PROLINE,2-OXOGLUTARATE DIOXYGENASE see PROLINE  
HYDROXYLASE

PROLONGED-ACTION PREPARATIONS see DELAYED-ACTION  
PREPARATIONS

PROLYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
SYNTHETASES

## PROMAZINE

D3.494.741.661 D15.236.872.331.628.666

PROMEDOL see under MEPERIDINE

X DIMETHYLMEPERIDINE  
X ISOPROMEDOL  
X TRIMEPERIDINE

PROMESTONE see R 5020

## PROMETHAZINE

D2.92.831.690 D3.494.741.670  
D23.136.724 D23.654.432.741  
X PROZAMINE

## PROMETHIUM

D1.287.718 D1.552.550.715

PROMETHOLONE see DROMOSTANOLONE

PROMETRYNE see under HERBICIDES, TRIAZINE

PROMIN see under SULFONES

## PRONASE

D8.586.277.656.818  
73

PRONETALOL see PRONETHALOL

## PRONETHALOL

D2.33.329.291.678 D2.92.63.291.678  
D16.848.215.706  
66  
X NAPHTHYLISOPROTERENOL  
X PRONETALOL

## PROPAGANDA

F1.145.209.729 L1.524.774

PROPAMINODIPHEN see PRAMIVERINE

## PROPANE

D2.455.326.146.800  
73

PROPANEDIAL see MALONDIALDEHYDE

PROPANEDIOL DEHYDRATASE see under HYDRO-LYASES  
X DIOL DEHYDRASE

## PROPANEDIOLS

D2.33.618.706+  
X PROPYLENE GLYCOLS  
XU PENTAERYTHRITOL TRINITRATE

## PROPANIDID

D2.241.223.601.774 D14.166.751  
70

PROPANIL see under ANILIDES

PROPANOL see ALCOHOL, PROPYL

## PROPANOLAMINES

D2.33.134.624 D2.33.329.624+  
D2.92.63.624+  
74  
X AMINOPROPANOLS  
XU ADOBOL  
XU ATENOLOL  
XU BUNITROLOL  
XU BUPRANOLOL  
XU BUTOXAMINE  
XU CARTEOLOL  
XU DOBEROL  
XU KO 1313  
XU METOPROLOL  
XU PENBUTOLOL  
XU RITODRINE  
XU TIMOLOL  
XU TOLAMOLOL  
XU TRIMEPRANOL

PROPANOLIDE see PROPIOLACTONE

## PROPANTHELINE BROMIDE

D16.653.774  
72; PROPANTHELINE was see under METHANTHELINE 1963-67

PROPAZEPINE see under DIBENZAZEPINES

PROPAZINE see under TRIAZINES

PROPENE POLYMERS see POLYPROPYLENES

PROPENYLACRYLIC ACID see SORBIC ACID

## PROPERDIN

D12.776.124.486.789 D12.776.124.790.223.624  
D12.776.377.715.182.624 D24.611.779

PROPERDIN FACTOR B see under ENZYME PRECURSORS

X C3 PROACTIVATOR  
X C3PA  
X COMPLEMENT 3 PROACTIVATOR

PROPERDIN FACTOR D see under COMPLEMENT ACTIVATING

ENZYMES  
X C3PA CONVERTASE  
X C3PASE  
X GBGASE  
X PROACTIVATOR CONVERTASE

PROPERDIN PATHWAY see COMPLEMENT PATHWAY, ALTERNATIVE

## PROPERICIAZINE

D3.494.741.682 D15.236.872.331.628.689  
73

PROPHAM see under HERBICIDES, CARBAMATE

PROPHASE see under CELL CYCLE

PROPHENIRAMINE see PHENIRAMINE

PROPHENPYRIDAMINE see PHENIRAMINE

## PROPICILLIN

D3.438.671.592.830 D20.85.639.830  
73

PROPIDIUM see under PHENANTHRIDINES

PROPIOLACTONE see under LACTONES

X PROPANOLIDE

## PROPIOMAZINE

D3.494.741.702 D15.236.872.331.628.712  
73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## PROPIONATES

D2.241.81.465.706+ D2.241.81.751+  
D10.516.251.400.706+  
XU FLURBIPROFEN  
XU NAFENOPIN  
XU PROPIONIC ACIDS

## PROPIONIBACTERIACEAE

B3.100.600+  
75

## PROPIONIBACTERIUM

B3.100.600.625+

## PROPIONIBACTERIUM ACNES

B3.100.600.625.100  
76; CORYNEBACTERIUM ACNES & CORYNEBACTERIUM PARVUM  
were see under CORYNEBACTERIUM 1975  
X CORYNEBACTERIUM ACNES  
X CORYNEBACTERIUM PARVUM

PROPIONIC ACIDS see under PROPIONATES

## PROPIOPHENONES

D2.522.818+  
XU CHALCONE  
XU DYCLOININE  
XU KYNURAMINE  
XU OXYFEDRINE  
XU TOLPERISONE

PROFITOCAINE see PRILOCAINE

PROPOLIS see under RESINS

PROPOXUR see APROCARB

## PROPOXYCAINE

D2.241.223.106.61.75.720 D14.211.815  
65  
X PROPOXYPROCAINE

## PROPOXYPHENE

D2.241.81.751.725+ D14.73.153.831+  
65; DEXTRO PROPOXYPHENE was heading 1963-64  
X DEXTROPROPOXYPHENE  
X LEVOPROPOXYPHENE  
X D-PROPOXYPHENE  
XU PROPOXYPHENE NAPSYLATE

D-PROPOXYPHENE see PROPOXYPHENE

PROPOXYPHENE NAPSYLATE see under PROPOXYPHENE

PROPOXYPROCAINE see PROPOXYCAINE

## PROPRANOLOL

D2.33.329.624.836 D2.92.63.624.836  
D16.848.215.748 D18.97.675  
D18.162.738 D18.918.792  
67  
X DEXPROPRANOLOL

## PROPRIOCEPTION

F2.830.816.541+ G11.561.796.541+  
73  
XR MECHANORECEPTORS

PROPYL GALLATE see under GALLIC ACID

PROPYLADIPHENIN see PROADIFEN

PROPYLAMINE TRANSFERASE see under TRANSFERASES

X AMINOPROPYLTRANSFERASE  
X SPERMIDINE SYNTHASE  
X SPERMIDINE SYNTHETASE

## PROPYLAMINES

D2.92.831+  
66  
XU CLORGYLINE  
XU FLUOXETIN  
XU MEXILETINE  
XU PROPYLHEXEDRINE

PROPYLBENZYLCHOLINE MUSTARD see under CHOLINE

PROPYLDIHYDROXYPHENYLACETAMIDE see  
DIHYDROXYPHENYLVALERAMIDE

PROPYLDOPACETAMIDE see DIHYDROXYPHENYLVALERAMIDE

PROPYLENE GLYCOLS see PROPANEDIOLS

PROPYLHEXEDRINE see under PROPYLAMINES

X CYCLEXEDRINE  
X ISOPROPYLHEXEDRINE

PROPYLIODONE see under IODOPYRIDONES

## PROPYLTHIOURACIL

D3.383.742.698.875.842.708 D6.347.789.625  
D26.87.748

PROSCILLARIDIN see under BUFANOLIDES

X DESGLUCOTRANSVAALINE  
X PROSCILLARIDIN A  
X SCILLARENIN RHAMNOSIDE

PROSCILLARIDIN A see PROSCILLARIDIN

## PROSIMIANS

B2.649.801.700+  
75; TREE SHREWS was see under PRIMATES 1972-74  
XU LEMURS  
XU TREE SHREWS

PROSPECTIVE REIMBURSEMENT see REIMBURSEMENT,  
PROSPECTIVE

## PROSPECTIVE STUDIES

E5.318.420.790  
67

PROSPIDIN see PROSPIDIUM

PROSPIDIUM see under PIPERAZINES

X PROSPIDIN

PROSTACYCLINS see PROSTAGLANDINS X

PROSTAGLANDIN A ANALOGS see PROSTAGLANDINS A, SYNTHETIC

PROSTAGLANDIN ANALOGS see PROSTAGLANDINS, SYNTHETIC

## PROSTAGLANDIN ANTAGONISTS

D24.185.798.575.52+  
75  
X PROSTAGLANDIN INHIBITORS

PROSTAGLANDIN DELTA-13-REDUCTASE see  
PROSTAGLANDIN-13,14-REDUCTASE

PROSTAGLANDIN E ANALOGS see PROSTAGLANDINS E, SYNTHETIC

PROSTAGLANDIN E-9-KETOREDUCTASE see  
HYDROXYPROSTAGLANDIN DEHYDROGENASES

PROSTAGLANDIN ENDOPEROXIDE ANALOGS see PROSTAGLANDIN  
ENDOPEROXIDES, SYNTHETIC

## PROSTAGLANDIN ENDOPEROXIDES

D2.241.81.436.687.25+ D10.516.251.355.708.25+  
D24.185.798.575.64+  
78  
XU PROSTAGLANDINS G  
XU PROSTAGLANDINS H

## PROSTAGLANDIN ENDOPEROXIDES, SYNTHETIC

D2.241.81.436.687.700.250 D10.516.251.355.708.700.250  
D24.185.798.575.750.200  
78  
X PROSTAGLANDIN ENDOPEROXIDE ANALOGS

PROSTAGLANDIN F ANALOGS see PROSTAGLANDINS F, SYNTHETIC

PROSTAGLANDIN-9-HYDROXY DEHYDROGENASE see  
HYDROXYPROSTAGLANDIN DEHYDROGENASES

PROSTAGLANDIN-15-HYDROXY DEHYDROGENASE see  
HYDROXYPROSTAGLANDIN DEHYDROGENASES

PROSTAGLANDIN INHIBITORS see PROSTAGLANDIN ANTAGONISTS

PROSTAGLANDIN RECEPTORS see RECEPTORS, PROSTAGLANDIN

PROSTAGLANDIN-13,14-REDUCTASE see under OXIDOREDUCTASES  
X PROSTAGLANDIN DELTA-13-REDUCTASE

## PROSTAGLANDIN SYNTHASE

D8.586.600.720 D8.586.682.420.715  
78; was see under HYDROXYLASES 1975-77  
X FATTY ACID CYCLO-OXYGENASE  
X PROSTAGLANDIN SYNTHETASE

PROSTAGLANDIN SYNTHETASE see PROSTAGLANDIN SYNTHASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PROSTAGLANDINS**

D2.241.81.436.687+ D10.516.251.355.708+  
 D24.185.798.575+  
 66  
 XU PROSTAGLANDINS B  
 XU PROSTAGLANDINS D  
 XU PROSTAGLANDINS X

**PROSTAGLANDINS A**

D2.241.81.436.687.50 D10.516.251.355.708.100  
 D24.185.798.575.100  
 75

**PROSTAGLANDINS A, SYNTHETIC**

D2.241.81.436.687.700.350 D10.516.251.355.708.700.350  
 D24.185.798.575.750.400  
 78  
 X PROSTAGLANDIN A ANALOGS

PROSTAGLANDINS B see under PROSTAGLANDINS

PROSTAGLANDINS D see under PROSTAGLANDINS

**PROSTAGLANDINS E**

D2.241.81.436.687.150 D10.516.251.355.708.250  
 D24.185.798.575.250  
 75

**PROSTAGLANDINS E, SYNTHETIC**

D2.241.81.436.687.700.450 D10.516.251.355.708.700.450  
 D24.185.798.575.750.600  
 78  
 X PROSTAGLANDIN E ANALOGS

**PROSTAGLANDINS F**

D2.241.81.436.687.250 D10.516.251.355.708.400  
 D24.185.798.575.400  
 75

**PROSTAGLANDINS F, SYNTHETIC**

D2.241.81.436.687.700.500 D10.516.251.355.708.700.500  
 D24.185.798.575.750.800+  
 78  
 X PROSTAGLANDIN F ANALOGS  
 XU CLOPROSTENOL

PROSTAGLANDINS G see under PROSTAGLANDIN ENDOPEROXIDES

PROSTAGLANDINS H see under PROSTAGLANDIN ENDOPEROXIDES

PROSTAGLANDINS I see PROSTAGLANDINS X

**PROSTAGLANDINS, SYNTHETIC**

D2.241.81.436.687.700+ D10.516.251.355.708.700+  
 D24.185.798.575.750+  
 77  
 X PROSTAGLANDIN ANALOGS

PROSTAGLANDINS X see under PROSTAGLANDINS

X PROSTACYCLINS  
 X PROSTAGLANDINS I

PROSTANOIC ACIDS see under FATTY ACIDS

**PROSTATE**

A5.360.444.575 A10.336.707  
 XR EXOCRINE GLANDS

**PROSTATECTOMY**

E4.887.774.692.625

**PROSTATIC DISEASES**

C12.294.565+  
 66

**PROSTATIC HYPERTROPHY**

C12.294.565.500

**PROSTATIC NEOPLASMS**

C4.588.945.440.770 C12.294.565.625

**PROSTATITIS**

C12.294.565.750

PROSTENOIC ACIDS see under FATTY ACIDS, UNSATURATED

**PROSTHESIS**

E4.659+ E7.858.565+  
 see related  
 CLEFT PALATE PROSTHESIS  
 DENTAL PROSTHESIS  
 PROSTHODONTICS

**PROSTHESIS DESIGN**

E4.659.825  
 74  
 see related  
 DENTAL PROSTHESIS DESIGN

**PROSTHODONTICS**

E6.780+ G2.163.876.708  
 65  
 XR PROSTHESIS

**PROSTITUTION**

F1.145.792.790 I1.880.735.679

**PROTACTINIUM**

D1.287.741 D1.552.517.778

**PROTAMINES**

D12.776.664.750+ D19.461.270.546.500  
 XU CLUPEINE  
 XU SALMINE

PROTEASE ANTAGONISTS see PROTEASE INHIBITORS

**PROTEASE INHIBITORS**

D8.373.745+  
 79  
 X PEPTIDASE INHIBITORS  
 X PEPTIDE HYDROLASE INHIBITORS  
 X PEPTIDE PEPTIDOHYDROLASE INHIBITORS  
 X PROTEASE ANTAGONISTS

PROTEASES see PEPTIDE HYDROLASES

**PROTECTIVE CLOTHING**

E7.712.751 J1.193.542  
 J1.803.626  
 70

**PROTECTIVE DEVICES**

E7.712+ J1.803+  
 70; GAS MASKS (now see RESPIRATORY PROTECTIVE DEVICES, an  
 XU below) was see under MASKS 1968-74, was heading 1963-67  
 X SAFETY DEVICES  
 XU EAR PROTECTIVE DEVICES  
 XU EYE PROTECTIVE DEVICES  
 XU HEAD PROTECTIVE DEVICES  
 XU RESPIRATORY PROTECTIVE DEVICES  
 XR ACCIDENT PREVENTION  
 XR AVIATION MEDICINE  
 XR OCCUPATIONAL MEDICINE  
 XR RESTRAINT, PHYSICAL  
 XR SPORT MEDICINE

PROTEIN A see STAPHYLOCOCCAL PROTEIN A

PROTEIN AA see AMYLOID PROTEIN AA

PROTEIN ARGININE METHYLTRANSFERASE see under PROTEIN

METHYLTRANSFERASES  
 X PROTEIN METHYLASE I  
 X PROTEIN METHYLTRANSFERASE I

**PROTEIN BINDING**

G6.184.775  
 70  
 see related  
 CARRIER PROTEINS  
 THYROXINE BINDING PROTEIN

PROTEIN BINDING RADIOASSAY see RADIOLIGAND ASSAY

**PROTEIN-BOUND IODINE TEST**

E1.197.882.709 E1.223.174.229.802  
 E1.289.438  
 XR THYROXINE BINDING PROTEIN

**PROTEIN-CALORIE MALNUTRITION**

C18.654.223.708.626+  
 74  
 X MARASMUS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## PROTEIN CONFORMATION

G6.184.580.709

72

## PROTEIN DEFICIENCY

C18.654.223.708+

see related

DIETARY PROTEINS

XR DIETARY PROTEINS

## PROTEIN DENATURATION

G6.184.794

66

PROTEIN DISULFIDE REDUCTASE (GLUTATHIONE) see under

OXIDOREDUCTASES

X GLUTATHIONE INSULIN TRANSHYDROGENASE

X GLUTATHIONE PROTEIN DISULFIDE OXIDOREDUCTASE

## PROTEIN HYBRIDIZATION

G6.184.800

78

## PROTEIN HYDROLYSATES

D12.776.796

## PROTEIN KINASE

D8.586.913.696.729.726+

74

XU HISTONE KINASE

## PROTEIN-LOSING ENTEROPATHIES

C6.405.469.818+

C18.452.805+

66

X ENTEROPATHY, EXUDATIVE

X IDIOPATHIC HYPERCATABOLIC HYPOPROTEINEMIA

XU LYMPHANGIECTASIS, INTESTINAL

XR HYPOPROTEINEMIA

PROTEIN LYSINE METHYLTRANSFERASE see under PROTEIN

METHYLTRANSFERASES

X PROTEIN METHYLASE III

X PROTEIN METHYLTRANSFERASE III

PROTEIN METHYLASE I see PROTEIN ARGININE

METHYLTRANSFERASE

PROTEIN METHYLASE II see PROTEIN O-METHYLTRANSFERASE

PROTEIN METHYLASE III see PROTEIN LYSINE

METHYLTRANSFERASE

PROTEIN METHYLASES see PROTEIN METHYLTRANSFERASES

PROTEIN METHYLTRANSFERASE I see PROTEIN ARGININE

METHYLTRANSFERASE

PROTEIN METHYLTRANSFERASE II see PROTEIN

O-METHYLTRANSFERASE

PROTEIN METHYLTRANSFERASE III see PROTEIN LYSINE

METHYLTRANSFERASE

PROTEIN O-METHYLTRANSFERASE see under PROTEIN

METHYLTRANSFERASES

X PROTEIN METHYLASE II

X PROTEIN METHYLTRANSFERASE II

## PROTEIN METHYLTRANSFERASES

D8.586.913.517.610+

77

X PROTEIN METHYLASES

XU PROTEIN ARGININE METHYLTRANSFERASE

XU PROTEIN LYSINE METHYLTRANSFERASE

XU PROTEIN O-METHYLTRANSFERASE

PROTEIN PHOSPHATASES see PHOSPHOPROTEIN PHOSPHATASES

## PROTEIN PRECURSORS

D12.776.811+

73

see related

ENZYME PRECURSORS

## PROTEINS

D12.776+

/metabolism was PROTEIN METABOLISM 1963-65; PROTEIN

METABOLISM DISORDERS was heading 1963-64

XU COLIPASES

PROTEINS, BACTERIAL see BACTERIAL PROTEINS

PROTEINS, RIBOSOMAL see RIBOSOMAL PROTEINS

## PROTEINURIA

C12.777.584+

see related

MYOGLOBINURIA

XR URINE

PROTEOCHONDROITIN SULFATES see under PROTEOGLYCANS

## PROTEOGLYCANS

D9.203.698.735+

D12.776.395.650+

77; was see under MUCOPOLYSACCHARIDES 1975-76;

PROTEOCHONDROITIN SULFATES was see under

MUCOPOLYSACCHARIDES 1976

XU PROTEOCHONDROITIN SULFATES

## PROTEOLIPIDS

D10.516.730

D12.776.816

77

see related

LIPOPROTEINS

PROTEOLYTIC ENZYMES see PEPTIDE HYDROLASES

PROTESTANTISM see CHRISTIANITY

## PROTEUS

B3.475.300.600+

XU PROVIDENCIA

PROTEUS INCONSTANS see PROVIDENCIA

## PROTEUS INFECTIONS

C1.252.310.708

## PROTEUS MIRABILIS

B3.475.300.600.501

74

## PROTEUS VULGARIS

B3.475.300.600.626

74

PROTHIADENE see DOTHIEPIN

PROTHIONAMIDE see under ISONICOTINIC ACIDS

## PROTHIPENDYL

D3.383.855.500

D15.236.872.659.826

## PROTHROMBIN

D8.444.709

D19.461.270.229.740

D12.776.124.125.800

D19.461.270.792

X FACTOR II

## PROTHROMBIN TIME

E1.223.459.153.627

PROTOCATECHUATE-3,4-DIOXYGENASE see under OXYGENASES

PROTOCHLOROPHYLLIDE see under CHLOROPHYLL

X PROTOCHLOROPHYLLIDE A

PROTOCHLOROPHYLLIDE A see PROTOCHLOROPHYLLIDE

PROTOCOLLAGEN see PROCOLLAGEN

PROTOCOLLAGEN LYSYL HYDROXYLASE see LYSINE HYDROXYLASE

PROTOCOLLAGEN PROLYL HYDROXYLASE see PROLINE

HYDROXYLASE

PROTOHEME see HEME

## PROTONS

H1.671.579.404.150.752

66

## PROTOPLASTS

A11.789

66

PROTOPORPHYRINS see under PORPHYRINS

PROTOVERATRINE A see under CEVANES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PROTOZOA**

B1.841+  
XR MICROBIOLOGY

**PROTOZOAN INFECTIONS**

C3.752+

**PROTRIPTYLINE** see under **DIBENZOCYCLOHEPTENES**

**PROVENTRICULUS**

A13.853.710  
68

**PROVERBS** see **APHORISMS AND PROVERBS**

**PROVIDENCIA** see under **PROTEUS**  
X **PROTEUS INCONSTANS**

**PROXEMICS** see under **SPATIAL BEHAVIOR**

**PROXIMAL RENAL TUBULAR DYSFUNCTION** see **FANCONI SYNDROME**

**PROZAMINE** see **PROMETHAZINE**

**PRPP SYNTHETASE** see **RIBOSEPHOSPHATE PYROPHOSPHOKINASE**

**PRURIGO**

C17.674

**PRURITUS**

C17.685+ C23.888.885.821  
X **ITCHING**

**PRURITUS ANI**

C6.405.469.860.101.752 C17.685.544

**PRURITUS VULVAE**

C13.371.944.626 C17.685.710

**PRUSSIAN BLUE REACTION** see under **HISTOCYTOCHEMISTRY**

**PSEUDARTHROSIS**

C21.866.405.341.627

**PSEUDO-COWPOX VIRUS** see **PARAVACCINIA VIRUS**

**PSEUDO-HURLER POLYDYSTROPHY** see **MUCOLIPIDOSIS**

**PSEUDOCHOLINESTERASE** see under **CHOLINESTERASES**

**PSEUDOCYESIS** see **PSEUDOPREGNANCY**

**PSEUDOEPHEDRINE** see **EPHEDRINE**

**PSEUDOGLOBULINS** see **SERUM GLOBULINS**

**PSEUDOGOUT** see **CHONDROCALCINOSIS**

**PSEUDOHERMAPHRODITISM**

C16.131.939.842.316.627 C19.391.403.627  
73; was see under **HERMAPHRODITISM 1963-72**

**PSEUDOHYPOPARATHYROIDISM**

C5.116.198.709+ C18.452.174.766  
C18.452.648.618.815  
65

**PSEUDOISOCYANINE** see under **QUINOLINES**  
X **DIETHYLPSEUDOISOCYANINE**

**PSEUDOMONADACEAE**

B3.400.750+  
75

**PSEUDOMONAS**

B3.400.750.690+  
**HYDROGENOMONAS** was heading 1963-75  
XU **HYDROGENOMONAS**

**PSEUDOMONAS AERUGINOSA**

B3.400.750.690.544

**PSEUDOMONAS FLUORESCENS**

B3.400.750.690.710  
74

**PSEUDOMONAS INFECTIONS**

C1.252.739+

**PSEUDONEUROTIC SCHIZOPHRENIA** see **SCHIZOPHRENIA, LATENT**

**PSEUDONYMS** see **ANONYMS AND PSEUDONYMS**

**PSEUDOPODIA**

A11.368.702.783+  
72

**PSEUDOPOLYARTHRITIS, RHIZOMELIC** see **POLYMYALGIA RHEUMATICA**

**PSEUDOPREGNANCY**

C13.371.580 G8.520.769.804  
Cat G only 1968-78; Cat F only 1963-67  
X **PSEUDOCYESIS**  
XR **PREGNANCY**

**PSEUDOPSEUDOHYPOPARATHYROIDISM**

C5.116.198.709.628  
65

**PSEUDOPSYCHOPATHIC SCHIZOPHRENIA** see **SCHIZOPHRENIA, LATENT**

**PSEUDORABIES**

C2.256.466.793 C22.742  
X **AUJESZKY'S DISEASE**

**PSEUDORABIES VIRUS** see under **HERPESVIRUSES**

X **AUJESZKY'S DISEASE VIRUS**  
X **HERPESVIRUS SUI**

**PSEUDOSCLEROSIS** see **HEPATOLENTICULAR DEGENERATION**

**PSEUDOTUBERCULOSIS** see **SARCOIDOSIS**

**PSEUDOTUBERCULOSIS, PASTEURELLA** see **PSEUDOTUBERCULOSIS, YERSINIA**

**PSEUDOTUBERCULOSIS, YERSINIA** see under **YERSINIA INFECTIONS**  
X **PSEUDOTUBERCULOSIS, PASTEURELLA**

**PSEUDOTUMOR CEREBRI**

C10.228.140.801  
73  
X **BENIGN INTRACRANIAL HYPERTENSION**  
X **INTRACRANIAL HYPERTENSION, BENIGN**

**PSEUDOURIDINE** see under **URIDINE**

**PSEUDOURIDYLIC ACID** see under **URACIL NUCLEOTIDES**

**PSEUDOXANTHOMA ELASTICUM**

C17.827.766  
X **GRONBLAD-STRANDBERG SYNDROME**

**PSILOCYBINE**

D3.438.473.914.700 D15.236.372.828  
66

**PSITTACINES**

B2.248.710+  
68  
XU **PARAKEETS**  
XU **PARROTS**

**PSITTACOSIS** see **ORNITHOSIS**

**PSITTACOSIS-LYMPHOGRANULOMA GROUP** see **CHLAMYDIA**

**PSORALEN** see **FICUSIN**

**PSORALENS**

D3.438.150.446.750+  
79; **FICUSIN & TRIOXSALEN** were see under **COUMARINS 1975-78**  
X **FUROCOUMARINS**  
XU **FICUSIN**  
XU **TRIOXSALEN**

**PSORIASIS**

C17.697

**PSYCHEDELIC AGENTS** see **HALLUCINOGENS**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PSYCHIATRIC AIDES**

M1.526.485.67.652.628 N2.350.84.835  
71

**PSYCHIATRIC DEPARTMENT, HOSPITAL**

N2.278.354.422.641 N4.452.442.422.641  
78; was HOSPITAL PSYCHIATRIC DEPARTMENTS 1966-77  
X HOSPITAL PSYCHIATRIC DEPARTMENT

**PSYCHIATRIC NURSING**

F4.96.544.628 G2.478.676.710  
N2.421.533.778

PSYCHIATRIC SOCIAL WORK see SOCIAL WORK, PSYCHIATRIC

**PSYCHIATRIC STATUS RATING SCALES**

F4.586+  
69  
X FACTOR CONSTRUCT RATING SCALES (FCRS)  
XU KATZ ADJUSTMENT SCALES  
XU LORR'S INPATIENT MULTIDIMENSIONAL PSYCHIATRIC  
RATING SCALE  
XU MENTAL STATUS SCHEDULE  
XU OVERALL AND GORHAM BRIEF PSYCHIATRIC RATING  
SCALE  
XU WITTENBORN SCALES

**PSYCHIATRY**

F4.96.544+ G2.403.776.791+

**PSYCHIATRY, COMMUNITY**

F4.96.544.678+ G2.403.776.791.710+  
73  
X SOCIAL PSYCHIATRY  
XU PREVENTIVE PSYCHIATRY

PSYCHIATRY, GERIATRIC see GERIATRIC PSYCHIATRY

**PSYCHIATRY, MILITARY**

F4.96.544.728 G2.403.776.791.793  
X MILITARY PSYCHIATRY

PSYCHIC ENERGIZERS see ANTIDEPRESSIVE AGENTS

PSYCHICAL RESEARCH see PARAPSYCHOLOGY

**PSYCHOACOUSTICS**

F4.96.753.628 H1.671.31.503  
H1.671.720.628  
72

PSYCHOACTIVE AGENTS see PSYCHOTROPIC DRUGS

**PSYCHOANALYSIS**

F4.96.544.779

**PSYCHOANALYTIC INTERPRETATION**

F4.628+

**PSYCHOANALYTIC THEORY**

F2.739.794+  
66  
XU FREUDIAN THEORY  
XU JUNGIAN THEORY  
XU OEDIPUS COMPLEX  
XU ORAL CHARACTER

**PSYCHOANALYTIC THERAPY**

F4.754.709+

PSYCHODIDAE see SANDFLIES

**PSYCHODRAMA**

F4.754.864.581.679+  
see related  
ACTING OUT  
XU ROLE PLAYING

PSYCHOGENETICS see GENETICS, BEHAVIORAL

PSYCHOGERIATRICS see GERIATRIC PSYCHIATRY

**PSYCHOLINGUISTICS**

F2.694+ F4.96.586  
L1.143.506.598.628  
67  
see related  
LANGUAGE DEVELOPMENT

**PSYCHOLOGICAL TESTS**

F4.711+  
XU TRAIL MAKING TEST

**PSYCHOLOGICAL THEORY**

F2.739+  
69  
XU DOUBLE BIND THEORY  
XU GESTALT THEORY

**PSYCHOLOGICAL WARFARE**

I1.880.735.944.711

**PSYCHOLOGY**

F4.96.628+

**PSYCHOLOGY, APPLIED**

F2.784+

**PSYCHOLOGY, CLINICAL**

F4.96.628.579

**PSYCHOLOGY, COMPARATIVE**

F4.96.628.629

PSYCHOLOGY, CRIMINAL see CRIMINAL PSYCHOLOGY

**PSYCHOLOGY, EDUCATIONAL**

F2.784.629+ F4.96.628.679

**PSYCHOLOGY, EXPERIMENTAL**

F4.96.628.729

**PSYCHOLOGY, INDUSTRIAL**

F2.784.692+ F4.96.628.779  
XR HUMAN ENGINEERING

**PSYCHOLOGY, MILITARY**

F2.784.754  
X MILITARY PSYCHOLOGY

PSYCHOLOGY, PASTORAL see PASTORAL CARE

PSYCHOLOGY, PHYSIOLOGICAL see PSYCHOPHYSIOLOGY

PSYCHOLOGY, SCHIZOPHRENIC see SCHIZOPHRENIC PSYCHOLOGY

**PSYCHOLOGY, SOCIAL**

F1.829+ F4.96.628.829  
see related  
RACE RELATIONS  
X SOCIAL PSYCHOLOGY

**PSYCHOMETRICS**

F4.711.780  
XR STATISTICS

**PSYCHOMOTOR AGITATION**

F3.126.720.710  
78  
X AGITATION, PSYCHOMOTOR  
X EXCITEMENT, PSYCHOMOTOR  
X RESTLESSNESS

**PSYCHOMOTOR DISORDERS**

F3.126.720+  
69  
XR MOVEMENT DISORDERS

PSYCHONEUROSES see NEUROSES

PSYCHOPATHIC PERSONALITY see ANTISOCIAL PERSONALITY

**PSYCHOPATHOLOGY**

F4.96.670

PSYCHOPHARMACEUTICALS see PSYCHOTROPIC DRUGS

**PSYCHOPHARMACOLOGY**

F4.96.712 F4.881.505+  
G1.703.546 G2.628.546  
see related  
PSYCHOTROPIC DRUGS  
XR PSYCHOTROPIC DRUGS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PSYCHOPHYSICS**

F4.96.753+ H1.671.720+  
70  
see related  
DIFFERENTIAL THRESHOLD

**PSYCHOPHYSIOLOGIC DISORDERS**

F3.709.692+  
68  
X PSYCHOSOMATIC DISORDERS

**PSYCHOPHYSIOLOGY**

F2.830+ F4.96.795  
G1.782.795  
X PSYCHOLOGY, PHYSIOLOGICAL

**PSYCHOSES**

F3.709.755+  
XU DEPRESSION, REACTIVE, PSYCHOTIC

**PSYCHOSES, ALCOHOLIC**

C21.613.53.270.630+ F3.709.818.546+  
XU DELIRIUM TREMENS

**PSYCHOSES, INVOLUTIONAL**

F3.709.755.629  
X MELANCHOLIA, INVOLUTIONAL  
X PARAPHRENIA, INVOLUTIONAL

**PSYCHOSES, MANIC-DEPRESSIVE**

F3.709.755.712  
DEPRESSION, BIPOLAR was see under PSYCHOSES,  
MANIC-DEPRESSIVE 1973-76  
X DEPRESSION, BIPOLAR

**PSYCHOSES, ORGANIC**

F3.709.818+  
69; PSYCHOSES, TRAUMATIC was heading 1963-78  
see related  
BRAIN DISEASES  
X PSYCHOSES, TRAUMATIC

PSYCHOSES, PARANOID see PARANOIA

PSYCHOSES, PRESENILE see DEMENTIA, PRESENILE

PSYCHOSES, SENILE see DEMENTIA, SENILE

**PSYCHOSES, TOXIC**

C21.613.809 F3.709.818.712

PSYCHOSES, TRAUMATIC see PSYCHOSES, ORGANIC

**PSYCHOSEXUAL DEVELOPMENT**

F1.752.747.722+ F2.739.794.793+  
68  
XU ANAL STAGE  
XU LATENCY PERIOD (PSYCHOLOGY)  
XU ORAL STAGE  
XU PHALLIC STAGE  
XR SEX

PSYCHOSINE see under SPHINGOSINE

X SPHINGOSINE GALACTOSIDE

**PSYCHOSOCIAL DEPRIVATION**

F1.829.628 II.880.143.806  
72

PSYCHOSOMATIC DISORDERS see PSYCHOPHYSIOLOGIC DISORDERS

**PSYCHOSOMATIC MEDICINE**

F4.96.544.830

**PSYCHOSURGERY**

E4.530.730 F4.881.630  
X GYRECTOMY  
X LEUCOTOMY  
X LEUKOTOMY  
X LOBOTOMY  
X TOPECTOMY

**PSYCHOTHERAPY**

F4.754+  
XU GESTALT THERAPY  
XU PSYCHOTHERAPY, RATIONAL-EMOTIVE

**PSYCHOTHERAPY, BRIEF**

F4.754.738  
73  
X SHORT TERM PSYCHOTHERAPY

**PSYCHOTHERAPY, GROUP**

F4.754.864.581+  
X GROUP THERAPY

**PSYCHOTHERAPY, MULTIPLE**

F4.754.766  
73

PSYCHOTHERAPY, RATIONAL see PSYCHOTHERAPY,  
RATIONAL-EMOTIVE

PSYCHOTHERAPY, RATIONAL-EMOTIVE see under PSYCHOTHERAPY

X PSYCHOTHERAPY, RATIONAL  
X RATIONAL-EMOTIVE PSYCHOTHERAPY

PSYCHOTOMIMETIC AGENTS see HALLUCINOGENS

**PSYCHOTROPIC DRUGS**

D15.236+  
75; was see under ANTIDEPRESSIVE AGENTS & TRANQUILIZING  
AGENTS 1974  
see related  
X PSYCHOPHARMACOLOGY  
X PSYCHOACTIVE AGENTS  
X PSYCHOPHARMACEUTICALS  
XR PSYCHOPHARMACOLOGY

**PSYLLIUM**

D19.316.396.777  
plant & drug 1963-77

PTA DEFICIENCY see FACTOR XI DEFICIENCY

PTC see FACTOR IX

**PTERIDINES**

D3.438.733+  
66  
X PYRAZINOPYRIMIDINES  
XU BIOPTERIN

**PTERINS**

D3.438.733.631+ D11.557.831+

PTEROYL POLYGLUTAMATE HYDROLASE see under

CARBOXYPEPTIDASES  
X CONJUGASE  
X FOLATE CONJUGASE  
X FOLYL CONJUGATE SYNTHETASE  
X GAMMA-GLUTAMYL CARBOXYPEPTIDASE

PTEROYLGLUTAMIC ACID see FOLIC ACID

PTEROYLPOLYGLUTAMIC ACIDS see under FOLIC ACID

X FOLATE POLYGLUTAMATES  
X POLYGLUTAMATE FOLATES

**PTERYGIUM**

C11.183.665

PTOSIS, EYELID see BLEPHAROPTOSIS

**PUBERTY**

G7.168.818 G8.665.671

**PUBERTY, PRECOCIOUS**

C19.391.693  
see related  
ADRENOGENITAL SYNDROME  
XR ADRENOGENITAL SYNDROME

**PUBIC BONE**

A2.835.232.611.781

**PUBIC SYMPHYSIS**

A2.835.583.656  
see related  
SYMPHYSIOTOMY

**PUBLIC ASSISTANCE**

N3.219.521.346.506+

68

see related

SOCIAL WELFARE  
XU OLD AGE ASSISTANCE**PUBLIC HEALTH**

G2.403.776.756.714 G3.850+

see related

HEALTH PLANNING  
OCCUPATIONAL MEDICINE  
SOCIAL MEDICINE  
ZOOSES

XR HEALTH PLANNING

**PUBLIC HEALTH ADMINISTRATION**

N4.452.794

see related

COMMUNITY HEALTH SERVICES

**PUBLIC HEALTH DENTISTRY**

G2.163.876.770+ G3.890+

see related

HEALTH EDUCATION, DENTAL  
XU COMMUNITY DENTISTRY**PUBLIC HEALTH NURSING**

G2.478.676.755

**PUBLIC HEALTH SERVICE** see UNITED STATES PUBLIC HEALTH SERVICE**PUBLIC HOUSING**

N1.696.324.631

68

**PUBLIC OPINION**

F1.829.651 I1.880.630.548

68

see related

ATTITUDE TO HEALTH  
XR ATTITUDE**PUBLIC POLICY**

I1.790

78

X SOCIAL POLICY

**PUBLIC RELATIONS**

F1.829.674+ N4.452.822+

X NEWS MEDIA RELATIONS  
XU ANNIVERSARIES AND SPECIAL EVENTS**PUBLISHING**

L1.737+

XU JOURNALISM, DENTAL

**PUERICULTURE** see CHILD CARE**PUERPERAL DISORDERS**

C13.703.844+

**PUERPERAL INFECTION**

C1.539.674.715 C13.703.700.715

C13.703.844.757

**PUERPERIUM**

G8.520.769.843+

**PUERTO RICANS** see HISPANIC AMERICANS**PULLULANASE** see under GLYCOSIDE HYDROLASES**PULMONARY ADENOMATOSIS, BOVINE** see PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE**PULMONARY ADENOMATOSIS, OVINE**

C2.256.466.838 C22.836.715

68

X ADENOMATOSIS, PULMONARY, OVINE  
X JAAGSIEKTE**PULMONARY ALVEOLAR PROTEINOSIS**

C8.381.719

**PULMONARY ALVEOLI**

A4.411.715

66

**PULMONARY ARTERY**

A7.231.114.715

**PULMONARY CIRCULATION**

G9.330.163.808

see related

VENTILATION-PERFUSION RATIO  
XR VENTILATION-PERFUSION RATIO**PULMONARY COIN LESION** see COIN LESION, PULMONARY**PULMONARY DIFFUSING CAPACITY**

E1.302.796.572

G9.772.521.582

72

**PULMONARY DISEASES** see LUNG DISEASES**PULMONARY EDEMA**

C8.381.742

XR EDEMA

**PULMONARY EMBOLISM**

C14.907.854.404.782

**PULMONARY EMPHYSEMA**

C8.381.495.632

X EMPHYSEMA, PULMONARY  
XR EMPHYSEMA**PULMONARY FIBROSIS**

C8.381.765

X CIRRHOSIS, PULMONARY  
X PNEUMONIA, INTERSTITIAL**PULMONARY HEART DISEASE**

C14.280.832+

X COR PULMONALE  
XR LUNG DISEASES**PULMONARY NEOPLASMS** see LUNG NEOPLASMS**PULMONARY NODULE, SOLITARY** see COIN LESION, PULMONARY**PULMONARY SEQUESTRATION** see BRONCHOPULMONARY SEQUESTRATION**PULMONARY STENOSIS** see PULMONARY VALVE STENOSIS**PULMONARY STRETCH RECEPTORS** see under MECHANORECEPTORS**PULMONARY SUBVALVULAR STENOSIS** see under IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS**PULMONARY SURFACTANT**

D10.516.695.300.700.710.750 D24.185.701

73

X DIPALMITOYL LECITHIN  
X DIPALMITOYL PHOSPHATIDYLCHOLINE  
XR SURFACE-ACTIVE AGENTS**PULMONARY VALVE**

A7.541.510.738

**PULMONARY VALVE INSUFFICIENCY**

C14.280.484.660

67

**PULMONARY VALVE STENOSIS**

C14.280.484.716

67; was PULMONARY STENOSIS 1963-66

X PULMONARY STENOSIS

**PULMONARY VEINS**

A7.231.908.713

**PULP CANAL** see DENTAL PULP CAVITY**PULP CAPPING** see DENTAL PULP CAPPING**PULP CHAMBER** see DENTAL PULP CAVITY**PULP NECROSIS** see DENTAL PULP GANGRENE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PULPECTOMY**

E6.397.633

65

see related  
DENTAL PULP**PULPITIS**

C7.793.237.820

65

**PULPOTOMY**

E6.397.695

65

see related  
DENTAL PULP**PULSE**

E1.145.569.798

G9.330.612.733

E1.706.817

PULSE RADIOLYSIS see under SPECTRUM ANALYSIS

PULSELESS DISEASE see AORTIC ARCH SYNDROMES

**PUNCHED-CARD SYSTEMS**

L1.382.119.820

PUNCTURE BIOPSY see BIOPSY, NEEDLE

**PUNCTURES**

E1.223.894.632+

**PUNISHMENT**

F2.463.425.770.571

I1.880.630.716

**PUPA**

B1.583.758

74

**PUPIL**

A9.371.894.622.633

see related  
REFLEX, PUPILLARY

PUPPETS see PLAY AND PLAYTHINGS

**PURCHASING, HOSPITAL**

N2.278.354.422.679

N4.452.442.422.679

78; was HOSPITAL PURCHASING 1963-77

see related  
EQUIPMENT AND SUPPLIES, HOSPITAL  
X HOSPITAL PURCHASING

PURGATIVES see CATHARTICS

PURINE NUCLEOSIDE PHOSPHORYLASES see under

PENTOSYLTRANSFERASES

X INOSINE PHOSPHORYLASE

**PURINE NUCLEOSIDES**

D13.570.583+

74

**PURINE NUCLEOTIDES**

D13.695.667+

74

**PURINE-PYRIMIDINE METABOLISM, INBORN ERRORS**

C18.452.648.798+

65

**PURINES**

D3.438.759+

XU ZEATIN

**PURINONES**

D3.438.759.758+

68

**PURKINJE CELLS**

A8.186.211.212.212.633

A8.663.812

A11.671.789

65

PURKINJE FIBERS see under HEART CONDUCTION SYSTEM

**PUROMYCIN**

D9.203.408.51.788+

D20.85.707+

65

XU PUROMYCIN AMINONUCLEOSIDE

PUROMYCIN AMINONUCLEOSIDE see under PUROMYCIN

PURPLE MEMBRANE see BACTERIORHODOPSIN

**PURPURA**

C15.378.463.597+

X PETECHIAE

XR ECCHYMOSIS

**PURPURA, HYPERGLOPULINEMIC**

C15.378.147.780.630.790

C15.378.463.597.550

C20.780.630.790

X WALDENSTROM'S HYPERGLOBULINEMIC PURPURA

**PURPURA, SCHOENLEIN-HENOC**

C15.378.463.597.580

75

X ALLERGIC PURPURA

X ANAPHYLACTOID PURPURA

X HENOC PURPURA

X RHEUMATOID PURPURA

X SCHOENLEIN-HENOC PURPURA

**PURPURA, THROMBOPENIC**

C15.378.463.205.855.634

C15.378.463.597.633

X WERLHOF'S DISEASE

**PURPURA, THROMBOTIC THROMBOPENIC**

C15.378.463.205.855.759

C15.378.463.597.716

65

PUS see SUPPURATION

PUSTULANTS see IRRITANTS

**PUTAMEN**

A8.186.211.885.565.487.784

79; was see under CORPUS STRIATUM 1974-78, was see under GANGLIA, BASAL 1963-73

PUTIDAREDOXIN see under FERREDOXINS

**PUTRESCINE**

D2.92.782.258.784

73

**PYELITIS**

C12.777.419.744+

**PYELOCYSTITIS**

C12.777.419.744.550

X CYSTOPYELITIS

PYELOGRAPHY see UROGRAPHY

**PYELONEPHRITIS**

C12.777.419.744.717

see related

KIDNEY FAILURE, CHRONIC

PYELONEPHRITIS, ACUTE NECROTIZING see KIDNEY PAPILLARY NECROSIS

PYKNOLEPSY see EPILEPSY, PETIT MAL

**PYLORIC ANTRUM**

A3.492.766.716

73

X GASTRIC ANTRUM

**PYLORIC STENOSIS**

C6.405.748.597

**PYLORUS**

A3.492.766.799

see related

GASTRIC EMPTYING

PYOCINS see under BACTERIOCINS

PYOCTANIUM AUREUM see BENZOPHENONEIDUM

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

PYOCYANINE see under PHENAZINES

## PYODERMA

C1.539.800.634 C17.838.722

PYORRHEA ALVEOLARIS see PERIODONTAL DISEASES

## PYRAMIDAL TRACTS

A8.186.854.633 A8.612.380.730

X DECUSSATION, PYRAMIDAL

PYRAN COPOLYMER see under POLYMERS

X DIVINYL ETHER MALEIC ANHYDRIDE COPOLYMER  
X VINYL ETHER MALEIC ANHYDRIDE POLYMER

PYRANISAMINE see PYRILAMINE

## PYRANS

D3.383.663+

XU GLAUCARUBIN  
XU PATULIN  
XU PEDERIN  
XU PYRONES

## PYRANTEL

D3.383.742.634+ D3.383.903.634+

D21.201.287.648+

74

XU PYRANTEL PAMOATE  
XU PYRANTEL TARTRATE

PYRANTEL EMBONATE see PYRANTEL PAMOATE

PYRANTEL PAMOATE see under PYRANTEL

X PYRANTEL EMBONATE

PYRANTEL TARTRATE see under PYRANTEL

## PYRAZINAMIDE

D20.338.734

## PYRAZINES

D3.383.679+

MORPHAZINAMIDE was see under ANTITUBERCULAR AGENTS  
1967-74

XU AMILORIDE  
XU MORPHAZINAMIDE

PYRAZINOBUTAZONE see under PHENYLBUTAZONE

PYRAZINOPYRIMIDINES see PTERIDINES

## PYRAZOLES

D3.383.694+

XU BENZYDAMINE  
XU BETAZOLE  
XU EPIRIZOLE  
XU INDAZOLES  
XU TRIMETHAZONE

## PYRENES

D4.615.799+ D26.191.788+

74

## PYRETHRINS

D2.455.849.700+ D5.723.491.324.550+

77; RESMETHRIN was see under PYRETHRUM 1975-76

XU RESMETHRIN

## PYRETHRUM

B6.610.606

plant & drug 1963-76

X CHRYSANTHEMUM

## PYRIDAZINES

D3.383.710+

PHTHALAZINES was see under HETEROCYCLIC COMPOUNDS  
1966-74

XU DIFTALONE  
XU LUMINOL  
XU MALEIC HYDRAZIDE  
XU PHTHALAZINES

PYRIDINE ALDOXIME METHYL CHLORIDE see under PRALIDOXIME  
COMPOUNDS

PYRIDINE NUCLEOTIDE TRANSHYDROGENASE see NADP  
TRANSHYDROGENASE

## PYRIDINES

D3.383.725+

XU BETAHISTINE  
XU BROMPHENIRAMINE  
XU CLOPIDOL  
XU DICARBETHOXYDIHYDROCOLLIDINE  
XU 2,2'-DIPYRIDYL  
XU DISOPYRAMIDE  
XU DOXYLAMINE  
XU METHYRIDINE  
XU NAPHTHYLVINYLPYRIDINE  
XU NICOTINYL ALCOHOL  
XU NIFEDIPINE  
XU OXISURAN  
XU PYRITHIOXIN  
XU QUINOLINIC ACIDS  
XU TINORIDINE  
XU TRIPROLIDINE  
XU TROPICAMIDE  
XU ZOLIMIDINE

## PYRIDINIUM COMPOUNDS

D3.383.725.762+

68

XU BENZYL VIOLOGEN  
XU CETYLPYRIDINIUM  
XU DIQUAT  
XU DISTIGMINE  
XU FAZADINIUM  
XU PYRITHIAMINE  
XU VIOLOGENS  
XR AMMONIUM COMPOUNDS

PYRIDINOLCARBAMATE see under CARBAMATES

PYRIDINONES see PYRIDONES

## PYRIDOBENZOTHAZINES

D3.494.811

## PYRIDONES

D3.383.725.791+

68; was PYRIDINONES 1966-67

X PYRIDINONES  
XU MIMOSINE

## PYRIDOSTIGMINE BROMIDE

D3.383.725.762.740 D8.373.275.430.829

D16.698.410.430.829

65; PYRIDOSTIGMINE was see under PARASYMPATHOMIMETICS  
1963-64

## PYRIDOXAL

D3.383.725.676.635+

D11.786.708.704

74

PYRIDOXAL KINASE see under PHOSPHOTRANSFERASES, ATP

X PYRIDOXAMINE KINASE  
X PYRIDOXINE KINASE

## PYRIDOXAL PHOSPHATE

D3.383.725.676.635.600 D8.176.740

## PYRIDOXAMINE

D3.383.725.676.760

D11.786.708.733

74

PYRIDOXAMINE KINASE see PYRIDOXAL KINASE

PYRIDOXAMINEPHOSPHATE OXIDASE see under AMINE

OXIDOREDUCTASES  
X PYRIDOXINEPHOSPHATE OXIDASE

PYRIDOXIC ACID see under ISONICOTINIC ACIDS

X PYRIDOXINECARBOXYLIC ACID

## PYRIDOXINE

D11.786.708.762

X VITAMIN B 6

## PYRIDOXINE DEFICIENCY

C18.654.223.133.699.635

see related

ANEMIA, SIDEROBLASTIC  
XR ANEMIA, SIDEROBLASTIC

PYRIDOXINE KINASE see PYRIDOXAL KINASE

PYRIDOXINECARBOXYLIC ACID see PYRIDOXIC ACID

PYRIDOXINEDISULFIDE see PYRITHIOXIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PYRIDOXINEPHOSPHATE OXIDASE** see PYRIDOXAMINEPHOSPHATE OXIDASE

**PYRIDYLCARBINOL** see NICOTINYL ALCOHOL

**PYRILAMINE** see under AMINOPYRIDINES

X MEPYRAMINE  
X PYRANISAMINE

**PYRIMETHAMINE**

D3.383.742.675 D21.370.286.635

**PYRIMIDINE DIMERS**

D13.695.578.424.600 D13.695.740.600

77

X THYMINE DIMERS  
XR DNA REPAIR

**PYRIMIDINE NUCLEOSIDES**

D13.570.685+

74

**PYRIMIDINE NUCLEOTIDES**

D13.695.740+

74

**PYRIMIDINES**

D3.383.742+  
XU FURSULTIAMIN  
XU MINOXIDIL  
XU MORANTEL  
XU ORMETOPRIM  
XU OXYPHENCYCLIMINE  
XU OXYPURINOL  
XU RA 233  
XU TRAPYMIN

**PYRIMIDINONES**

D3.383.742.698+

68

XU PROBON

**PYRITHIAMINE** see under PYRIDINIUM COMPOUNDS

X HETEROVITAMIN B 1  
X NEOPYRITHIAMINE

**PYRITHIOXIN** see under PYRIDINES

X DIPYRIDOXOLYLDISULFIDE  
X PIRITOXINA  
X PYRIDOXINEDISULFIDE  
X PYRITINOL

**PYRITINOL** see PYRITHIOXIN

**PYROCARBONIC ACID DIETHYL ESTER** see DIETHYL PYROCARBONATE

**PYROCATECHOLS** see CATECHOLS

**PYRODIFENIUM BROMIDE** see under PYRROLIDINES

X PRIFINIUM BROMIDE

**PYROGALLOL**

D2.755.800

**PYROGENS**

D9.203.698.761 D24.185.733+

**PYROGLOBULINS** see under PARAPROTEINS

**PYROGLUTAMATE AMINOPEPTIDASE** see under AMINOPEPTIDASES

X PYRROLIDONECARBOXYLATE PEPTIDASE  
X PYRROLIDONYL PEPTIDASE

**PYROGLUTAMATE HYDROLASE** see under AMIDOHYDROLASES

X OXOPROLINASE

**PYROGLUTAMIC ACID** see PYRROLIDONECARBOXYLIC ACID

**PYROMANIA** see FIRESETTING BEHAVIOR

**PYRONES** see under PYRANS

**PYRONINE** see under XANTHENES

**PYROPHOSPHATASES**

D8.586.277.352.630.785+

73; was PYROPHOSPHATASE 1963-72

XU THIAMINE PYROPHOSPHATASE

**PYROPHOSPHATES**

D1.248.497.158.730.650.670 D1.696.620.603.700.720+

XU CALCIUM PYROPHOSPHATE

**PYROPHOSPHORIC ACID ESTERS** see under ORGANOPHOSPHORUS COMPOUNDS

**PYROPHOSPHORIC ACIDS**

D1.29.260.735 D1.696.841

68

**PYROSIS** see HEARTBURN

**PYRROLAMIDOL** see DEXTROMORAMIDE

**PYRROLES**

D3.383.757+  
XU DISTAMYCINS  
XU TOLMETIN

**PYRROLIDINES**

D3.383.773+

66

XU ANISOMYCIN  
XU BOXIDINE  
XU CLEMASTINE  
XU GLYCCPYRROLATE  
XU KAINIC ACID  
XU NAFOXIDINE  
XU NITROMIFENE  
XU PROCYCLIDINE  
XU PROFADOL  
XU PYRODIFENIUM BROMIDE

**PYRROLIDINOMETHYLTETRACYCLINE** see ROLITETRACYCLINE

**PYRROLIDINONES**

D3.383.773.812+

68; was PYRROLIDONES 1963-67

X PYRROLIDONES  
XU COTININE  
XU PIRACETAM  
XU PYRROLIDONECARBOXYLIC ACID

**PYRROLIDONECARBOXYLATE PEPTIDASE** see PYROGLUTAMATE AMINOPEPTIDASE

**PYRROLIDONECARBOXYLIC ACID** see under PYRROLIDINONES  
X PYROGLUTAMIC ACID

**PYRROLIDONES** see PYRROLIDINONES

**PYRROLIDONYL PEPTIDASE** see PYROGLUTAMATE AMINOPEPTIDASE

**PYRROLINE CARBOXYLATE REDUCTASES** see under AMINE OXIDOREDUCTASES

**PYRROLIZIDINE ALKALOIDS**

D3.132.716+ D26.191.795

73

X SENEIO ALKALOIDS  
XU FULVINE

**PYRROLNITRIN** see under ANTIBIOTICS, ANTIFUNGAL

**PYRROVINYLQUINIUM** see PYRVINIUM COMPOUNDS

**PYRUVALDEHYDE** see under ALDEHYDES

X ACETYLFORMALDEHYDE  
X METHYLGLYOXAL  
X OXOPROPANAL

**PYRUVATE CARBOXYLASE**

D8.586.464.830

74

**PYRUVATE DECARBOXYLASE** see under CARBOXY-LYASES

X ALPHA-CARBOXYLASE  
X ALPHA-KETOACID CARBOXYLASE  
X 2-OXO ACID CARBOXY-LYASE  
X PYRUVIC DECARBOXYLASE

**PYRUVATE DEHYDROGENASE COMPLEX**

D8.586.600.741

74

**PYRUVATE DEHYDROGENASE PHOSPHATASE** see under PHOSPHOPROTEIN PHOSPHATASES

**PYRUVATE KINASE**

D8.586.913.696.729.786

65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**PYRUVATE OXIDASE**

D8.586.682.472.636  
65

**PYRUVATE, PHOSPHATE DIKINASE** see under  
PHOSPHOTRANSFERASES, ATP  
X PHOSPHOENOLPYRUVATE SYNTHETASE  
X PHOSPHOPYRUVATE DIKINASE

**PYRUVATES**

D2.241.607.812+

**PYRUVIC DECARBOXYLASE** see PYRUVATE DECARBOXYLASE

**PYRVINIUM COMPOUNDS**

D3.438.810.824.700 D21.201.287.683  
X FYRROVINIUM  
X VIPRYNIUM

**PYTHIUM** see under PHYCOMYCETES

**PYURIA**

C1.539.895.719 C12.777.892.719  
XR URINE

**Q BETA REPLICASE** see under RNA NUCLEOTIDYLTRANSFERASES

**Q-ENZYME** see 1,4-ALPHA-GLUCAN BRANCHING ENZYME

**Q FEVER**

C1.850.810.795

**Q-SORT** see under PERSONALITY ASSESSMENT

**QUACKERY**

I1.880.735.728  
see related  
NOSTRUMS  
XR THERAPEUTIC CULTS

**QUADRIGEMINAL PLATE** see CORPORA QUADRIGEMINA

**QUADRIPLÉGIA**

C10.597.622.760 C23.888.592.636.786  
67  
X TETRAPLEGIA

**QUADRUPLÉTS**

G8.520.769.654.469 M1.438.486

**QUAIL**

B2.248.801+  
73  
XU COLINIS  
XU COTURNIX

**QUALITY ASSURANCE PROGRAM** see QUALITY OF HEALTH CARE

**QUALITY CONTROL**

J1.897.608  
74  
see related  
REFERENCE STANDARDS

**QUALITY OF HEALTH CARE**

N4.761+  
68  
see related  
PROFESSIONAL STAFF COMMITTEES  
SOCIAL CONTROL, FORMAL  
X QUALITY ASSURANCE PROGRAM

**QUALITY OF LIFE**

I1.800 K1.752.770  
77

**QUANTUM THEORY**

H1.671.579.800  
67

**QUARANTINE**

G3.850.180.700  
XR PATIENT ISOLATION

**QUARTZ** see under SILICA

**QUERCETIN** see under FLAVONES

**QUESTIONNAIRES**

E5.785  
73  
XR HEALTH SURVEYS  
XR MEDICAL HISTORY TAKING

**QUINACRINE**

D3.494.46.760+ D21.201.287.716  
D21.201.412.100.686 D21.370.286.686  
D22.204.777  
X CHINACRIN  
X MEPACRINE  
XU QUINACRINE MUSTARD

**QUINACRINE MUSTARD** see under QUINACRINE

**QUINALBARBITONE** see SECOBARBITAL

**QUINALDINES** see under QUINOLINES

**QUINAZOLINES**

D3.438.786+  
66  
XU MECLOQUALONE  
XU PRAZOSIN

**QUINCKE'S EDEMA** see ANGIONEUROTIC EDEMA

**QUINDONIUM BROMIDE** see under QUINOLIZINES

**QUINESTROL** see under NORPREGNATRIENES

X ETHINYL ESTRADIOL 3-CYCLOPENTYL ETHER

**QUINETHAZONE**

D2.65.884.650 D2.886.590.700.650  
D18.162.769 D19.770.224.516.787  
66

**QUINGESTANOL** see under NORPREGNADIENES

**QUINIC ACID**

D2.241.223.106.777 D2.241.223.268.637  
D2.241.511.764  
74

**QUINIDINE**

D3.132.206.636 D3.438.810.699  
D3.605.687.637 D18.97.787

**QUININE**

D3.132.206.719 D3.438.810.762  
D3.605.687.762 D21.370.286.737

**QUINOLINES**

D3.438.810+  
XU CARBOCYANINES  
XU ETHOXYQUIN  
XU NEQUINATE  
XU PSEUDOISOCYANINE  
XU QUINALDINES  
XU QUIPAZINE  
XU VIQUIDIL

**QUINOLINIC ACIDS** see under PYRIDINES

**QUINOLINIUM COMPOUNDS**

D3.438.810.824+  
68  
XU DEQUALINIUM  
XR AMMONIUM COMPOUNDS

**8-QUINOLINOL** see 8-HYDROXYQUINOLINE

**QUINOLINOLS** see HYDROXYQUINOLINES

**QUINOLIZINES**

D3.438.834+  
XU BENZOQUINOLIZINE  
XU BENZQUINAMIDE  
XU QUINDONIUM BROMIDE

**QUINOMYCIN A** see ECHINOMYCIN

**QUINONE REDUCTASES** see under NADH, NADPH OXIDOREDUCTASES

X DT-DIAPHORASES  
X MENADIONE REDUCTASES  
X MENAQUINONE REDUCTASES  
X NAD(P)H DEHYDROGENASES(QUINONE)  
X PHYLLLOQUINONE REDUCTASES

**QUINONES**

D2.806+  
XU CHLORANIL  
XU DIBROMOTHYMOQUINONE  
XU PLASTOQUINONE

**QUINOXALINES**

D3.438.857+  
66  
XU CARBADOX  
XU ECHINOMYCIN

QUINTERENOL see under ETHANOLAMINES

**QUINTUPLETS**

G8.520.769.654.553 M1.438.587

**QUINUCLIDINES**

D3.605.687+  
XU ACECLIDINE  
XU CLIDINIUM COMPOUNDS

QUIPAZINE see under QUINOLINES

QUOKKAS see KANGAROOS

R 2323 see under NORPREGNATRIENES

R 5020 see under NORPREGNADIENES  
X 17,21-DIMETHYL-19-NOR-4,9-PREGNADIENE-3,20-DIONE  
X PROMESTONE

**R FACTORS**

G4.185.515.286.600 G5.225.500.600  
G5.386.310.600 G5.706.310.600  
78; was see under DRUG RESISTANCE, MICROBIAL 1975-77  
X RESISTANCE FACTORS

RA 233 see under PYRIMIDINES

RABBIT AORTA CONTRACTING SUBSTANCE see THROMBOXANE A2

RABBIT FIBROMA VIRUS see SHOPE FIBROMA VIRUS

RABBIT PAPILLOMA VIRUS see SHOPE PAPILLOMA VIRUS

RABBIT PLAGUE VIRUS see RABBIT POX VIRUS

RABBIT POX VIRUS see under POXVIRUSES  
X RABBIT PLAGUE VIRUS

**RABBITS**

B2.649.521.637  
X BELGIAN HARE

**RABIES**

C2.782.750  
X HYDROPHOBIA

**RABIES VACCINE**

D24.310.894.899.700

**RABIES VIRUS**

B4.909.777.750.677

**RACCOONS**

B2.649.147.802  
68

**RACE RELATIONS**

I1.880.735.768  
68  
see related  
CIVIL RIGHTS  
XR PSYCHOLOGY, SOCIAL

RACEMASES see under ISOMERASES

RACHITIS see RICKETS

**RACIAL STOCKS**

I1.76.368.763+  
68

**RADAR**

L1.178.847.500  
XR RADIO WAVES

**RADIAL NERVE**

A8.796.828.169.688

**RADIATION**

H1.671.768+  
RADIATION IMMUNOLOGY was heading 1964-66  
see related  
ATOMIC WARFARE

RADIATION BIOLOGY see RADIOBIOLOGY

**RADIATION CHIMERA**

G4.610.484.721 G5.148.630.763  
G5.800.638  
70; was see under IMMUNITY /radiation effects 1967-69  
X CHIMERA, RADIATION  
XR MOSAICISM

**RADIATION DOSAGE**

E5.799.513 G3.850.810.250+  
H1.671.768.765.488+  
72  
see related  
RADIOTHERAPY DOSAGE

**RADIATION EFFECTS**

G3.850.810.300+  
RADIATION IMMUNOLOGY was heading 1964-66

**RADIATION GENETICS**

G3.850.810.300.310 G5.800+  
X GENETICS, RADIATION

**RADIATION INJURIES**

C21.866.733+ G3.850.810.300.360+  
73; was RADIATION INJURY 1963-72  
X RADIATION SICKNESS  
X RADIATION SYNDROME  
XU OSTEOADIONECROSIS

**RADIATION INJURIES, EXPERIMENTAL**

C21.866.733.720 G3.850.810.300.360.285  
73; was RADIATION INJURY, EXPERIMENTAL 1963-72

**RADIATION, IONIZING**

H1.671.768.513+  
76; BACKGROUND RADIATION was see under RADIATION 1975;  
CATHODE RAYS & GAMMA RAYS were see under RADIATION  
1963-75; X-RAYS was see under RADIATION 1965-75  
XU BACKGROUND RADIATION  
XU CATHODE RAYS  
XU GAMMA RAYS  
XU X-RAYS

**RADIATION MONITORING**

E5.799.638+ G3.850.810.370+  
H1.671.768.765.588+  
64; was see under RADIOMETRY 1963  
XR HEALTH PHYSICS

**RADIATION, NON-IONIZING**

H1.671.768.638+  
76

**RADIATION PROTECTION**

G3.850.810.425  
XR ATOMIC ENERGY  
XR HEALTH PHYSICS

**RADIATION-PROTECTIVE AGENTS**

D26.763+

RADIATION SENSITIVITY see RADIATION TOLERANCE

**RADIATION-SENSITIZING AGENTS**

D26.776+  
66

RADIATION SICKNESS see RADIATION INJURIES

RADIATION SYNDROME see RADIATION INJURIES

## **RADIATION TOLERANCE**

G12.702

77

- X RADIATION SENSITIVITY
- X RADIOSENSITIVITY

## **RADICAL NECK DISSECTION**

E4.446.638

E4.847.610

65

## **RADICULAR CYST**

C4.182.581.678.638

C7.465.714.470.638

65

## **RADICULITIS**

C10.772.582.763+

71

## **RADIESTHESIA**

E2.924.793

67,63-65

## **RADIO**

L1.178.147.739

L1.178.847.514

L1.417.589

**RADIO-HIPPURAN** see IODOHIPURIC ACID

## **RADIO WAVES**

H1.671.768.638.721

see related

RADAR

**RADIOACTIVE AIR POLLUTANTS** see AIR POLLUTANTS,  
RADIOACTIVE

## **RADIOACTIVE FALLOUT**

D5.284.638.555

G3.850.810.460

XR ATOMIC WARFARE

## **RADIOACTIVE POLLUTANTS**

D5.284.638+

75

**RADIOACTIVE TRACERS** see under RADIOISOTOPES

## **RADIOACTIVE WASTE**

D5.284.638.638

G3.850.810.485

G3.850.460.710.510

XR ATOMIC ENERGY

## **RADIOACTIVITY**

H1.671.579.826

**RADIOALLERGOSORBENT TEST** see under RADIOIMMUNOASSAY  
X RADIOIMMUNOSORBENT ASSAY OF ALLERGENS

**RADIOAUTOGRAPHY** see AUTORADIOGRAPHY

## **RADIOBIOLOGY**

G1.273.789

66

see related

NUCLEAR MEDICINE

X RADIATION BIOLOGY

## **RADIOCHEMISTRY**

H1.181.529.776

66

**RADIOCINEMATOGRAPHY** see CINERADIOGRAPHY

## **RADIODERMATITIS**

C17.174.826

C21.866.733.804

66

## **RADIOGRAPHIC IMAGE ENHANCEMENT**

E1.818.837.639+

74

XR IMAGE ENHANCEMENT

## **RADIOGRAPHIC MAGNIFICATION**

E1.818.837.639.555

73

## **RADIOGRAPHY**

E1.818+

see related

CONTRAST MEDIA

X ROENTGENOGRAPHY

X X-RAY, DIAGNOSTIC

**RADIOGRAPHY, BODY SECTION** see TOMOGRAPHY, RADIOGRAPHIC

## **RADIOGRAPHY, DENTAL**

E1.262.556+

E1.818.727+

E6.342.764+

## **RADIOGRAPHY, PANORAMIC**

E1.262.556.722

E1.818.727.722

E6.342.764.639

74

X ORTHOPANTOMOGRAPHY

X PANORAMIC RADIOGRAPHY

## **RADIOIMMUNOASSAY**

E1.223.747

E1.289.514

E5.478.567.639+

68

XU RADIOALLERGOSORBENT TEST

XU RADIOIMMUNOSORBENT TEST

**RADIOIMMUNOSORBENT ASSAY OF ALLERGENS** see  
RADIOALLERGOSORBENT TEST

**RADIOIMMUNOSORBENT TEST** see under RADIOIMMUNOASSAY

## **RADIOISOTOPE DILUTION TECHNIC**

E1.145.643.722

E1.289.577

67

XR BODY FLUIDS

**RADIOISOTOPE GENERATORS** see RADIONUCLIDE GENERATORS

## **RADIOISOTOPE RENOGRAPHY**

E1.289.639

E1.341.453.764

66

X RENOGRAPHY

**RADIOISOTOPE SCANNING** see RADIONUCLIDE IMAGING

## **RADIOISOTOPE TELETHERAPY**

E2.810.555

X TELERADIOISOTOPE THERAPY

## **RADIOISOTOPES**

D1.496.749+

see related

ISOTOPE LABELING

X RADIONUCLIDES

XU RADIOACTIVE TRACERS

XR NUCLEAR MEDICINE

## **RADIOLIGAND ASSAY**

E1.197.744

E1.223.774

E1.289.764

73

X PROTEIN BINDING RADIOASSAY

X RADIORECEPTOR ASSAY

XR RECEPTORS, HORMONE

**RADIOLOGIC PHYSICS** see HEALTH PHYSICS

## **RADIOLOGY**

G2.403.776.830

**RADIOLOGY DEPARTMENT, HOSPITAL** see under HOSPITAL

DEPARTMENTS

X HOSPITAL RADIOLOGY DEPARTMENT

X X-RAY DEPARTMENTS

## **RADIOMETRY**

E5.799+

H1.671.768.765+

GEIGER-MUELLER COUNTER was see under RADIOMETRY 1963-77

X GEIGER-MUELLER COUNTERS

XR HEALTH PHYSICS

## **RADIONUCLIDE GENERATORS**

H1.671.579.835

79

X RADIOISOTOPE GENERATORS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**RADIONUCLIDE IMAGING**

E1.289.702

77: was RADIOISOTOPE SCANNING 1964-76, was RADIOISOTOPE SCANNING see under RADIOMETRY 1963

X RADIOISOTOPE SCANNING  
X SCANNING, RADIOISOTOPE  
X SCINTIGRAPHY

RADIONUCLIDES see RADIOISOTOPES

RADIOPAQUE MEDIA see CONTRAST MEDIA

RADIORECEPTOR ASSAY see RADIOLIGAND ASSAY

RADIOSELENOMETHIONINE see SELENOMETHIONINE

RADIOSENSITIVITY see RADIATION TOLERANCE

**RADIOTHERAPY**

E2.810+

XU X-RAY THERAPY

**RADIOTHERAPY DOSAGE**

E2.810.639

64

see related

DOSE-RESPONSE RELATIONSHIP, RADIATION  
XR RADIATION DOSAGE**RADIOTHERAPY, HIGH ENERGY**

E2.810.722

64

X MEGAVOLT RADIOTHERAPY

**RADIUM**D1.248.497.300.333.763  
D1.552.539.745

D1.287.777

**RADIUS**

A2.835.232.87.702

**RADIUS FRACTURES**

C21.866.88.268.556

C21.866.405.638+

XU COLLES' FRACTURE

**RADON**

D1.287.798

D1.362.641.745

X ACTINON

RAFFINOSE see under OLIGOSACCHARIDES

X GOSSYPOSE  
X MELITOSE  
X MELITRIOSE

RAFOXANIDE see under SALICYLAMIDES

RAGE see under ANGER

RAILLIETINA see under CESTODA

**RAILLIETINIASIS**

C3.335.190.763

68

**RAILROADS**

J1.937.690

RAIN see under WEATHER

RAMAN SPECTROSCOPY see SPECTRUM ANALYSIS, RAMAN

RAMPS see ARCHITECTURAL ACCESSIBILITY

RAMSAY HUNT SYNDROME see CEREBELLAR DYSSYNERGIA

**RANA**

B2.90.312.640+

72

**RANA CATESBEIANA**

B2.90.312.640.490

72

X BULLFROGS

**RANA ESCULENTA**

B2.90.312.640.590

72

X GREEN FROG

**RANA PIPIENS**

B2.90.312.640.690

72

**RANA TEMPORARIA**

B2.90.312.640.790

72

RANDOM ALLOCATION see under RESEARCH DESIGN  
X RANDOMIZATION

RANDOMIZATION see RANDOM ALLOCATION

**RANULA**

C4.182.766

C7.465.780

65

XR MUOCOCELE

**RANVIER'S NODES**

A8.663.542.512.560.630

A11.671.514.553.640

73

**RAPE**

I1.198.240.748.640

RAPESEED see BRASSICA

RAPHE NUCLEI see under BRAIN STEM

RAPID EYE MOVEMENTS see SLEEP, REM

**RARE BOOKS**

L1.178.682.192.779

RARE GASES see GASES, RARE

**RAT-BITE FEVER**

C1.252.771

RAT-BITE FEVER, SPIRILLARY was heading 1963-67

RAT NEMATODE see NIPPOSTRONGYLUS

RATIONAL-EMOTIVE PSYCHOTHERAPY see PSYCHOTHERAPY,  
RATIONAL-EMOTIVE

RATIONALIZATION see under DEFENSE MECHANISMS

**RATS**

B2.649.865.766+

see related

RODENT CONTROL

RATS, INBRED ACI see under RATS, INBRED STRAINS

RATS, INBRED BN see under RATS, INBRED STRAINS

RATS, INBRED BUF see under RATS, INBRED STRAINS

RATS, INBRED F344 see under RATS, INBRED STRAINS

RATS, INBRED LEW see under RATS, INBRED STRAINS

**RATS, INBRED STRAINS**

B2.649.865.766.641+

72

XU RATS, INBRED ACI

XU RATS, INBRED BN

XU RATS, INBRED BUF

XU RATS, INBRED F344

XU RATS, INBRED LEW

XU RATS, INBRED WF

XR INBREEDING

RATS, INBRED WF see under RATS, INBRED STRAINS

RATTLESNAKE VENOMS see CROTALID VENOMS

**RAUSCHER VIRUS**

B4.909.574.449.674.632.791

B4.909.777.449.674.632.791

B4.909.777.779.674.632.791

66

**RAUWOLFIA**

B6.560.755

plant &amp; drug 1963-77

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## RAUWOLFIA ALKALOIDS

D3.132.973.641+ D3.549.937.641+  
D16.848.415.804+ D18.162.804+  
75; was see under RAUWOLFIA & YOHIMBANS 1969-74;  
ALSEROXYLON was see under RAUWOLFIA 1963-74  
XU ALSEROXYLON

## RAYNAUD'S DISEASE

C14.907.744

RAZOXANE see under PIPERAZINES

X ICRF 159

## REACTION TIME

F2.830.650+ F4.669.817+  
G11.561.656  
X RESPONSE LATENCY  
X RESPONSE TIME  
XU REFRACTORY PERIOD, PSYCHOLOGICAL

REACTIVE INHIBITION see under INHIBITION (PSYCHOLOGY)

REACTIVE SITE see BINDING SITES

## READING

L1.143.506.423.557

see related  
DYSLEXIA, ACQUIRED

READING DISABILITY, ACQUIRED see DYSLEXIA, ACQUIRED

READING DISABILITY, DEVELOPMENTAL see DYSLEXIA

## REAGENT KITS, DIAGNOSTIC

D26.550.754+ E7.754+  
78

X DIAGNOSTIC REAGENT KITS  
X KITS, DIAGNOSTIC REAGENT  
XR INDICATORS AND REAGENTS

REAGENT STRIPS see under INDICATORS AND REAGENTS

REAGENTS see INDICATORS AND REAGENTS

REAGINS see under ANTIBODIES

REALITY TESTING see under EGO

## REALITY THERAPY

F4.754.804

74

RECALL see under MEMORY

## RECEPTORS, ADRENERGIC

A8.663.906.569.694.678+ D12.776.543.750.860.600+  
G6.184.154.803.852.43+ G12.803.852.43+

73

X ADRENERGIC RECEPTORS  
XU RECEPTORS, ADRENERGIC, ALPHA  
XU RECEPTORS, ADRENERGIC, BETA

RECEPTORS, ADRENERGIC, ALPHA see under RECEPTORS, ADRENERGIC

X ADRENERGIC ALPHA RECEPTORS  
X ALPHA ADRENERGIC RECEPTORS  
X RECEPTORS, ALPHA ADRENERGIC

RECEPTORS, ADRENERGIC, BETA see under RECEPTORS, ADRENERGIC

X ADRENERGIC BETA RECEPTORS  
X BETA ADRENERGIC RECEPTORS  
X RECEPTORS, BETA ADRENERGIC

RECEPTORS, ALPHA ADRENERGIC see RECEPTORS, ADRENERGIC, ALPHA

RECEPTORS, ANDROGEN see under RECEPTORS, STEROID

X ANDROGEN RECEPTORS

RECEPTORS, ANGIOTENSIN see under RECEPTORS, HORMONE

X ANGIOTENSIN BINDING SITES  
X ANGIOTENSIN RECEPTORS

RECEPTORS, BETA ADRENERGIC see RECEPTORS, ADRENERGIC, BETA

## RECEPTORS, CHOLINERGIC

A8.663.906.569.694.701+ D12.776.543.750.860.700+  
G6.184.154.803.852.187+ G12.803.852.187+

74

X CHOLINERGIC RECEPTORS  
X CHOLINOCEPTIVE SITES  
X CHOLINOCEPTORS  
XU RECEPTORS, MUSCARINIC  
XU RECEPTORS, NICOTINIC

RECEPTORS, CONCANAVALIN A see under RECEPTORS, DRUG

X CONCANAVALIN A BINDING SITES  
X CONCANAVALIN A RECEPTORS

## RECEPTORS, CYCLIC AMP

D12.776.543.750.620 G6.184.154.803.158  
G12.803.158

77

X CATABOLIC GENE ACTIVATORS  
X CYCLIC AMP RECEPTORS

## RECEPTORS, DOPAMINE

A8.663.906.569.694.678.540 D12.776.543.750.860.600.625  
G6.184.154.803.852.43.293 G12.803.852.43.293

77

X DOPAMINE RECEPTORS

## RECEPTORS, DRUG

D12.776.543.700+ G6.184.154.763+  
G12.763+

68

X DRUG RECEPTORS  
XU RECEPTORS, CONCANAVALIN A  
XR BINDING SITES

RECEPTORS, ENDORPHIN see RECEPTORS, NARCOTIC

## RECEPTORS, ESTROGEN

D12.776.543.750.830.630 G6.184.154.803.817.349  
G12.803.817.349

77

X ESTROGEN RECEPTORS

RECEPTORS, GLUCOCORTICOID see under RECEPTORS, STEROID

X GLUCOCORTICOID RECEPTORS

## RECEPTORS, HISTAMINE

D12.776.543.750.650+ G6.184.154.803.453+  
G12.803.453+

77

X HISTAMINE BINDING SITES  
X HISTAMINE RECEPTORS  
XU RECEPTORS, HISTAMINE H1  
XU RECEPTORS, HISTAMINE H2

RECEPTORS, HISTAMINE H1 see under RECEPTORS, HISTAMINE

X HISTAMINE H1 RECEPTORS

RECEPTORS, HISTAMINE H2 see under RECEPTORS, HISTAMINE

X HISTAMINE H2 RECEPTORS

## RECEPTORS, HORMONE

D12.776.543.750+ G6.184.154.803+  
G12.803+

73

see related  
RADIOLIGAND ASSAY  
X HORMONE RECEPTORS  
XU RECEPTORS, ANGIOTENSIN  
XU RECEPTORS, PROSTAGLANDIN

## RECEPTORS, INSULIN

D12.776.543.750.770 G6.184.154.803.493  
G12.803.493

77

X INSULIN RECEPTORS

RECEPTORS, MORPHINE see RECEPTORS, NARCOTIC

RECEPTORS, MUSCARINIC see under RECEPTORS, CHOLINERGIC

X MUSCARINIC RECEPTORS

## RECEPTORS, NARCOTIC

A8.663.906.569.694.730 D12.776.543.700.650  
G6.184.154.763.634 G12.763.634

77

X ENDORPHIN RECEPTORS  
X MORPHINE RECEPTORS  
X NARCOTIC RECEPTORS  
X RECEPTORS, ENDORPHIN  
X RECEPTORS, MORPHINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**RECEPTORS, NICOTINIC** see under **RECEPTORS, CHOLINERGIC**  
X **NICOTINIC RECEPTORS**

**RECEPTORS, PROGESTERONE**

D12.776.543.750.830.700 G6.184.154.803.817.777  
G12.803.817.777  
77  
X **PROGESTERONE RECEPTORS**

**RECEPTORS, PROSTAGLANDIN** see under **RECEPTORS, HORMONE**  
X **PROSTAGLANDIN RECEPTORS**

**RECEPTORS, SENSORY**

A8.796.511.725+  
77; was **RECEPTORS, NEURAL 1963-76**  
X **NERVE ENDINGS, SENSORY**  
X **NEURORECEPTORS**  
XR **SENSE ORGANS**

**RECEPTORS, SEROTONIN**

A8.663.906.569.694.760 D12.776.543.750.860.800  
G6.184.154.803.852.832 G12.803.852.832  
77  
X **RECEPTORS, TRYPTAMINE**  
X **SEROTONIN RECEPTORS**  
X **TRYPTAMINE RECEPTORS**

**RECEPTORS, STEROID**

D12.776.543.750.830+ G6.184.154.803.817+  
G12.803.817+  
77  
X **STEROID RECEPTORS**  
XU **RECEPTORS, ANDROGEN**  
XU **RECEPTORS, GLUCOCORTICOID**

**RECEPTORS, STRETCH** see **MECHANORECEPTORS**

**RECEPTORS, SYNAPTIC** see **SYNAPTIC RECEPTORS**

**RECEPTORS, TRYPTAMINE** see **RECEPTORS, SEROTONIN**

**RECEPTORS, VIRUS**

D12.776.543.955 G6.184.154.955  
G12.803.955  
79  
X **PHAGE RECEPTORS**  
X **VIRUS RECEPTORS**

**RECKLINGHAUSEN'S DISEASE OF BONE** see **OSTEITIS FIBROSA**  
**CYSTICA**

**RECKLINGHAUSEN'S DISEASE OF NERVE** see **NEUROFIBROMATOSIS**

**RECOMBINANT DNA** see **DNA, RECOMBINANT**

**RECOMBINATION, GENETIC**

G5.832  
68

**RECORDS**

N4.452.859+  
68; **HOSPITAL RECORDS** was see under **MEDICAL RECORDS 1963-78**  
XU **HOSPITAL RECORDS**  
XR **DOCUMENTATION**  
XR **VITAL STATISTICS**

**RECORDS CONTROL** see **FORMS AND RECORDS CONTROL**

**RECOVERY ROOM**

N2.278.388.493.592  
79; was see under **INTENSIVE CARE UNITS 1966-78**  
X **HOSPITAL RECOVERY ROOM**

**RECREATION**

I3.450.642+

**RECRUITMENT (NEUROLOGY)** see under **NEURAL CONDUCTION**

**RECRUITMENT DETECTION (AUDIOLOGY)**

E1.276.299.375.570  
79  
X **ALTERNATE BINAURAL LOUDNESS BALANCE TEST**  
X **LOUDNESS RECRUITMENT DETECTION**  
X **SHORT INCREMENT SENSITIVITY INDEX**

**RECRUITMENT, LOUDNESS**

C9.218.458.725 C10.597.751.374.748  
C23.888.592.763.310.725  
79  
X **LOUDNESS RECRUITMENT**

**RECTAL DISEASES**

C6.405.469.860+  
66

**RECTAL FISTULA**

C6.405.469.860.704+  
XR **FISTULA**

**RECTAL NEOPLASMS**

C4.588.274.476.411.792+ C6.405.469.860.767

**RECTAL PROLAPSE**

C6.405.469.860.829  
X **ANUS PROLAPSE**

**RECTOCOLITIS** see under **COLITIS**

**RECTOVAGINAL FISTULA**

C6.405.469.860.704.642 C13.371.894.763.558  
XR **FISTULA**

**RECTUM**

A3.492.411.495.767+

**RECURRENCE** see under **DISEASE**

**RECURRENT LARYNGEAL NERVE** see under **LARYNGEAL NERVES**

**RED BLOOD CELL MEMBRANE SIALOGLYCOPROTEIN** see  
**GLYCOPHORIN**

**RED BUGS** see **TROMBICULID MITES**

**RED CELL GHOST** see **ERYTHROCYTE MEMBRANE**

**RED CELL MASS** see **ERYTHROCYTE VOLUME**

**RED CROSS**

N3.540.514.642 N3.540.937.724  
66

**RED DYE NO 2** see **AMARANTH**

**RED MITES** see **TROMBICULID MITES**

**RED NUCLEUS**

A8.186.211.659.822.642

**RED TIDE**

B1.841.443.214.658  
79; was see under **MASTIGOPHORA 1974-78**  
see related  
X **SAXITOXIN**  
X **GONYAULAX**  
X **GYMNODINIUM**  
X **PERIDINIUM**

**REDOX** see **OXIDATION-REDUCTION**

**REDUCTASES** see **OXIDOREDUCTASES**

**REDUVIIDAE** see **TRIATOMIDAE**

**REELER MICE** see **MICE, NEUROLOGIC MUTANTS**

**REFERENCE BOOKS**

L1.178.682.192.836+

**REFERENCE BOOKS, MEDICAL**

L1.178.682.192.836.842+  
75

**REFERENCE STANDARDS**

H1.939.808  
79  
X **STANDARD PREPARATIONS**  
X **STANDARDS, REFERENCE**  
XR **QUALITY CONTROL**

**REFERRAL AND CONSULTATION**

N4.452.758.849  
68  
X **CONSULTATION**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**REFLEX**

E1.236.563.642+  
F2.830.702+  
XU GAGGING  
XU PILOERECTION  
XU REFLEX, ABDOMINAL  
XU REFLEX, OCULOCARDIAC

E1.706.592.642+  
G11.561.730+

REFLEX, ABDOMINAL see under REFLEX

**REFLEX, ABNORMAL**

C10.597.704+  
E1.236.563.642.558+  
XU BABINSKI REFLEX

C23.888.592.717+  
E1.706.592.642.558+

REFLEX, CONDITIONED see CONDITIONING, CLASSICAL

**REFLEX, MONOSYNAPTIC**

G11.561.730.643+  
70  
XU H-REFLEX

REFLEX, OCULOCARDIAC see under REFLEX

REFLEX, PHARYNGEAL see GAGGING

REFLEX, PSYCHOGALVANIC see GALVANIC SKIN RESPONSE

**REFLEX, PUPILLARY**

E1.236.563.642.642  
G11.561.730.705  
74  
XR PUPIL

E1.706.592.642.642

**REFLEX SYMPATHETIC DYSTROPHY**

C10.120.793  
65  
see related  
SHOULDER-HAND SYNDROME  
SUDECK'S ATROPHY  
X ALGODYSTROPHIC SYNDROME

**REFLEX, TENDON**

E1.236.563.642.725  
G11.561.730.768  
65

E1.706.592.642.725

**REFLEXOTHERAPY**

E2.924.843

**REFRACTION, OCULAR**

E1.210.935.768  
XR EYE  
XR VISUAL ACUITY

**REFRACTIVE ERRORS**

C11.744+  
X AMETROPIA

REFRACTIVE INDEX see REFRACTOMETRY

**REFRACTOMETRY**

H1.181.278.811  
79  
X REFRACTIVE INDEX

H1.671.606.811

REFRACTORY PERIOD, NEUROLOGIC see under NEURAL CONDUCTION

REFRACTORY PERIOD, PSYCHOLOGICAL see under REACTION TIME

**REFRIGERATION**

E5.760.643  
see related  
HYPOTHERMIA, INDUCED  
XR COLD  
XR FREEZING

J1.409.599.768

REFRIGERATION ANESTHESIA see ANESTHESIA, REFRIGERATION

**REFSUM'S SYNDROME**

C10.772.708  
67  
X HEREDOPATHIA ATACTICA POLYNEURITIFORMIS

C18.452.648.556.641.643

**REFUGEES**

M1.755

**REFUSE DISPOSAL**

G3.850.860.510.460+  
X WASTE DISPOSAL, SOLID  
XU GARBAGE

**REGENERATION**

G4.185.753+

**REGIONAL BLOOD FLOW**

G9.330.612.793  
67

**REGIONAL HEALTH PLANNING**

I1.880.709.507.450  
N3.349.650+  
77: AREAWIDE PLANNING was see under HEALTH AND WELFARE  
PLANNING 1968-76; COMPREHENSIVE HEALTH PLANNING was  
heading 1972-77  
X AREAWIDE PLANNING  
X COMPREHENSIVE HEALTH PLANNING  
XU CERTIFICATE OF NEED

REGIONAL HOSPITAL PLANNING see HOSPITAL PLANNING

**REGIONAL MEDICAL PROGRAMS**

N3.349.650.400  
68

REGIONAL PERFUSION see PERFUSION, REGIONAL

**REGISTRIES**

N4.452.859.819  
72

**REGRESSION**

F1.393.784  
F3.407.784

REGRESSION ANALYSIS see under STATISTICS

REGURGITATION, AORTIC VALVE see AORTIC VALVE INSUFFICIENCY

REGURGITATION, GASTRIC see ESOPHAGEAL REFLUX

**REHABILITATION**

E2.831+  
G2.743  
see related  
DISABILITY EVALUATION  
HALFWAY HOUSES  
XR COMMUNITY MENTAL HEALTH SERVICES  
XR HANDICAPPED

G2.403.776.713.643  
N2.421.784+

**REHABILITATION CENTERS**

N2.278.203.510+  
68

**REHABILITATION, VOCATIONAL**

E2.831.782  
67  
see related

N2.421.784.644

EMPLOYMENT  
SHELTERED WORKSHOPS  
X VOCATIONAL REHABILITATION

REIMBURSEMENT, HEALTH INSURANCE see INSURANCE, HEALTH, REIMBURSEMENT

REIMBURSEMENT, INCENTIVE see under REIMBURSEMENT MECHANISMS

X INCENTIVE REIMBURSEMENT  
**REIMBURSEMENT MECHANISMS**

N3.219.521.710+  
79

XU REIMBURSEMENT, INCENTIVE  
XU REIMBURSEMENT, PROSPECTIVE  
REIMBURSEMENT, PROSPECTIVE see under REIMBURSEMENT MECHANISMS  
X PROSPECTIVE REIMBURSEMENT

**REIMPLANTATION**

E4.936.494+  
65  
X SURGICAL REPLANTATION

REIMPLANTATION, TOOTH see TOOTH REIMPLANTATION

**REINDEER**

B2.649.77.373.644+

68

XU CARIBOU

**REINFORCEMENT (PSYCHOLOGY)**

F2.463.425.770+

65; was REINFORCEMENT LEARNING 1963-64

X NEGATIVE REINFORCEMENT

X POSITIVE REINFORCEMENT

**REINFORCEMENT SCHEDULE**

F2.463.425.770.644

69

**REINFORCEMENT, SOCIAL**

F2.463.425.770.706

69

X SOCIAL REINFORCEMENT

**REINFORCEMENT, VERBAL**

F2.463.425.770.769

69

**REITER'S DISEASE**

C1.539.717

C5.550.114.782

C11.183.749

C12.777.767.851.644

XR ERYTHEMA MULTIFORME

**REJECTION (PSYCHOLOGY)**

F1.145.76.850

75

**REJUVENATION**

E2.849

**RELAPSING FEVER**

C1.252.847.193.644

**RELATIVE BIOLOGICAL EFFECTIVENESS**

G3.850.810.250.275

77

**RELAXATION**

I3.450.769+

**RELAXATION TECHNIQS**

F4.754.137.750

76

**RELAXIN**

D6.472.866.362.769

RELAXING FACTOR see MUSCLE RELAXING FACTOR

RELIEF WORK see under DISASTERS

**RELIGION**

K1.844+

RELIGION AND SOCIOLOGY was heading 1963-65

X RELIGIOUS BELIEFS

X THEOLOGY

**RELIGION AND MEDICINE**

K1.844.619

**RELIGION AND PSYCHOLOGY**

F2.880+

K1.844.664

**RELIGION AND SCIENCE**

K1.844.709

XR SCIENCE

**RELIGION AND SEX**

K1.844.754

XR SEX

RELIGIOUS BELIEFS see RELIGION

**REMEDIAL TEACHING**

F2.784.629.709

I2.903.694

REMISSION see under DISEASE

RENACIDIN see under PHARMACEUTIC AIDS

**RENAL ARTERY**

A7.231.114.745

**RENAL ARTERY OBSTRUCTION**

C12.777.419.775+

C14.907.137.727+

XU RENAL ARTERY STENOSIS

RENAL ARTERY STENOSIS see under RENAL ARTERY OBSTRUCTION

RENAL CORTICAL NECROSIS see KIDNEY CORTEX NECROSIS

RENAL DIALYSIS, HOME see HEMODIALYSIS, HOME

RENAL ERYTHROPOIETIC FACTOR see ERYTHROGENIN

RENAL FAILURE, ACUTE see KIDNEY FAILURE, ACUTE

RENAL FAILURE, CHRONIC see KIDNEY FAILURE, CHRONIC

**RENAL OSTEODYSTROPHY**

C5.116.198.816.651.770

C12.777.419.795

C18.452.174.845.651.770

C19.642.355.480.645

72; was RICKETS, RENAL 1963-71

X RICKETS, RENAL

XR HYPERPARATHYROIDISM, SECONDARY

RENAL PAPILLITIS, NECROTIZING see KIDNEY PAPILLARY NECROSIS

**RENAL TUBULAR TRANSPORT, INBORN ERRORS**

C12.777.419.815+

C18.452.648.851+

65

X KIDNEY TUBULAR TRANSPORT, INBORN ERRORS

XU OCULOCEREBRORENAL SYNDROME

**RENAL VEINS**

A7.231.908.752

**RENIN**

D8.586.277.656.732.695

XR JUXTAGLOMERULAR APPARATUS

RENIN-SUBSTRATE see ANGIOTENSINOGEN

**RENNIN**

D8.586.277.656.732.720

X CHYMOSIN

RENOGRAPHY see RADIOISOTOPE RENOGRAPHY

**REOVIRUS INFECTIONS**

C2.782.791+

68; COLORADO TICK FEVER was see under ARBOVIRUS INFECTIONS

1975-76

XU COLORADO TICK FEVER

REOVIRUS TYPE 3 see under REOVIRUSES

X ABNEY VIRUS

**REOVIRUSES**

B4.909.777.714+

75; was REOVIRUS 1966-74

X CHANGUINOLA VIRUS

X CHENUA VIRUS

X RESPIRATORY ENTERIC ORPHAN VIRUS

XU AFRICAN HORSESICKNESS VIRUS

XU BLUE TONGUE VIRUS

XU COLORADO TICK FEVER VIRUS

XU ENTERITIS VIRUS, TURKEY

XU INFECTIOUS BURSAL AGENT

XU KEMEROVO GROUP VIRUSES

XU REOVIRUS TYPE 3

**REPRESSION**

F1.393.821+

F3.407.821+

**REPRESSION-SENSITIZATION**

F1.393.821.645+

F3.407.821.645+

XU REPRESSION-SENSITIZATION SCALES

REPRESSION-SENSITIZATION SCALES see under  
REPRESSION-SENSITIZATION

REPRESSOR MOLECULES see REPRESSOR PROTEINS

REPRESSOR PROTEINS see under TRANSCRIPTION FACTORS

X LAC REPRESSORS

X REPRESSOR MOLECULES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## REPRODUCTION

G8.520+  
XU REPRODUCTION, ASEXUAL

REPRODUCTION, ASEXUAL see under REPRODUCTION

REPTILASE see under PEPTIDE HYDROLASES

X DEFIBRASE  
X DEFIBROL  
X HEMOCOAGULASE  
X REPTILASE-DEF

REPTILASE-DEF see REPTILASE

## REPTILES

B2.833+  
XU ALLIGATORS AND CROCODILES

RESCINNAMINE see under RESERPINE

## RESEARCH

H1.770.644+  
see related  
INFORMATION SERVICES  
OPERATIONS RESEARCH  
X BIOMEDICAL RESEARCH  
XR SYSTEMS ANALYSIS

## RESEARCH DESIGN

H1.770.644.728+  
73  
X EXPERIMENTAL DESIGN  
XU DOUBLE-BLIND METHOD  
XU RANDOM ALLOCATION

RESEARCH INSTITUTES see ACADEMIES AND INSTITUTES

## RESEARCH PERSONNEL

M1.526.839  
N2.350.829  
68  
X CLINICAL INVESTIGATORS

## RESEARCH SUPPORT

H1.770.727  
66  
N3.219.483.645  
XR EDUCATION

## RESERPINE

D3.132.973.641.696+  
D16.848.415.804.811+  
D3.549.937.641.646+  
D18.162.804.811+  
RESERPINE DERIVATIVES was see under RESERPINE 1975-77, was  
see under YOHIMBANS 1969-74; /adverse effects /poisoning /toxicity were  
RESERPINE TOXICOLOGY 1963-65  
XU DESERPIDINE  
XU RESCINNAMINE

RESERVE CELL CARCINOMA see CARCINOMA, OAT CELL

## RESIDENCE CHARACTERISTICS

N1.696+  
68

RESIDENCY, DENTAL see INTERNSHIP AND RESIDENCY

RESIDENCY, MEDICAL see INTERNSHIP AND RESIDENCY

RESIDENCY, NONMEDICAL see INTERNSHIP, NONMEDICAL

## RESIDENTIAL FACILITIES

N2.278.825+  
68

## RESIDENTIAL MOBILITY

N1.696.596+  
68

## RESIDENTIAL TREATMENT

F4.754.864.696  
66

RESIDUAL VOLUME see under LUNG VOLUME MEASUREMENTS

## RESINS

D25.786+  
XU PROPOLIS

## RESINS, SYNTHETIC

D25.720.716.822+  
75

RESISTANCE FACTORS see R FACTORS

RESISTANCE, NATURAL see IMMUNITY, NATURAL

RESMETHRIN see under PYRETHRINS

RESOCYANINE see HYMECROMONE

## RESORCINOLS

D2.755.852+  
D26.368.627.646  
75; was RESORCINOL 1963-74  
X M-DIHYDROXYBENZENES  
X META-DIHYDROXYBENZENES  
XU ZEARALENONE  
XU ZERANOL

RESORTS see HEALTH RESORTS

## RESPIRATION

G9.772.521+  
see related  
APNEA  
BREATHING EXERCISES  
DYSPNEA  
XU ASPIRATION  
XR LUNG

## RESPIRATION, ARTIFICIAL

E2.365.647.729  
E2.880.820+  
X VENTILATION, MECHANICAL

## RESPIRATION DISORDERS

C8.618+  
77; RESPIRATORY DISEASES was a heading 1963-65 superseded by  
RESPIRATORY TRACT DISEASES in 1966; CHEYNE-STOKES  
RESPIRATION was see under RESPIRATION 1966-76  
XU CHEYNE-STOKES RESPIRATION

## RESPIRATORS

E7.764  
X VENTILATORS, PULMONARY

RESPIRATORS, AIR-PURIFYING see RESPIRATORY PROTECTIVE  
DEVICES

RESPIRATORS, INDUSTRIAL see RESPIRATORY PROTECTIVE  
DEVICES

RESPIRATORY ACIDOSIS see ACIDOSIS, RESPIRATORY

## RESPIRATORY AIRFLOW

E1.302.796.624+  
G9.772.521.646  
72  
XU MAXIMAL VOLUNTARY VENTILATION

RESPIRATORY ALKALOSIS see ALKALOSIS, RESPIRATORY

## RESPIRATORY CARE UNITS

N2.278.388.493.696  
73

## RESPIRATORY CENTER

A8.186.211.132.772.646  
72

## RESPIRATORY DEAD SPACE

E1.302.796.662  
G9.772.521.696  
72

## RESPIRATORY DISTRESS SYNDROME

C8.381.801+  
C16.614.521.563+  
C8.618.801+  
65  
see related  
HYALINE MEMBRANE DISEASE  
XR HYALINE MEMBRANE DISEASE

## RESPIRATORY DISTRESS SYNDROME, ADULT

C8.381.840  
C8.618.840  
77; WET LUNG was WET LUNG SYNDROME see PULMONARY  
EDEMA 1975-76  
X ADULT RESPIRATORY DISTRESS SYNDROME  
X ATELECTASIS, CONGESTIVE  
X SHOCK LUNG  
X WET LUNG

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

RESPIRATORY ENTERIC ORPHAN VIRUS see REOVIRUSES

RESPIRATORY FAILURE see RESPIRATORY INSUFFICIENCY

## RESPIRATORY FUNCTION TESTS

E1.302.796+

## RESPIRATORY HYPERSENSITIVITY

C8.674+ C20.543.480.680+  
66; was RESPIRATORY ALLERGY 1963-65

## RESPIRATORY INSUFFICIENCY

C8.618.846+  
X RESPIRATORY FAILURE

## RESPIRATORY PARALYSIS

C8.618.846.812 C10.597.622.812  
C23.888.592.636.812  
73

RESPIRATORY PROTECTIVE DEVICES see under PROTECTIVE DEVICES

X GAS MASKS  
X RESPIRATORS, AIR-PURIFYING  
X RESPIRATORS, INDUSTRIAL

## RESPIRATORY SYNCYTIAL VIRUSES

B4.909.777.569.800  
77; was RESPIRATORY SYNCYTIAL VIRUS 1966-76  
X CHIMPANZEE CORYZA AGENT

## RESPIRATORY SYSTEM

A4+

## RESPIRATORY THERAPY

E2.880+  
78; was INHALATION THERAPY 1963-77  
see related  
AEROSOLS  
X INHALATION THERAPY

RESPIRATORY THERAPY DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS

X HOSPITAL RESPIRATORY THERAPY DEPARTMENT

## RESPIRATORY TRACT DISEASES

C8+  
66; was RESPIRATORY DISEASES 1963-65

## RESPIRATORY TRACT INFECTIONS

C1.539.739 C8.730+  
X UPPER RESPIRATORY INFECTIONS

## RESPIRATORY TRACT NEOPLASMS

C4.588.894.797+ C8.785

RESPONSE INTERFERENCE see under COGNITION DISORDERS

RESPONSE LATENCY see REACTION TIME

RESPONSE TIME see REACTION TIME

RESPONSIBILITY, SOCIAL see SOCIAL RESPONSIBILITY

## REST

I3.450.769.647  
see related  
BED REST

REST VERTICAL DIMENSION see VERTICAL DIMENSION

## RESTAURANTS

J1.364.772 J1.576.416.730

RESTING PHASE see INTERPHASE

RESTING POTENTIALS see MEMBRANE POTENTIALS

## RESTLESS LEGS

C10.597.751.670.647 C23.888.592.763.587.647  
73  
X EKBOM'S SYNDROME

RESTLESSNESS see PSYCHOMOTOR AGITATION

## RESTRAINT, PHYSICAL

E5.721

77

see related  
IMMOBILIZATION  
PROTECTIVE DEVICES

RESTRICTION ENDONUCLEASES see DNA RESTRICTION ENZYMES

## RESUSCITATION

E2.365.647+  
X CARDIOPULMONARY RESUSCITATION  
XR DEATH, SUDDEN  
XR DROWNING

## RETE CELL TUMOR

C4.557.576.820

RETE TESTIS see under TESTIS

RETENTION (PSYCHOLOGY) see under MEMORY

## RETICULAR FORMATION

A8.186.211.132.772+

## RETICULIN

D12.776.860.823

## RETICULOCYTES

A11.118.413.730 A15.145.229.413.730

## RETICULOENDOTHELIAL SYSTEM

A15.812+  
see related  
HISTIOCYTES  
PHAGOCYTES  
XR HISTIOCYTES  
XR MACROPHAGES

## RETICULOENDOTHELIOSIS

C4.557.386.802 C15.604.667+

RETICULOENDOTHELIOSIS, LEUKEMIC see LEUKEMIA, HAIRY CELL

## RETICULUM

A13.869.697  
68

RETICULUM CELL-LIKE SARCOMA, YOSHIDA see SARCOMA, YOSHIDA

RETICULUM CELL SARCOMA see SARCOMA, RETICULUM CELL

## RETINA

A9.371.729+  
see related  
ANGIOID STREAKS  
ELECTRORETINOGRAPHY

RETINAL see RETINALDEHYDE

## RETINAL ARTERY

A7.231.114.765 A7.231.611.647  
73  
X CENTRAL RETINAL ARTERY

## RETINAL DEGENERATION

C11.768.585+  
70  
see related  
AMAUROTIC FAMILIAL IDIOCY

## RETINAL DETACHMENT

C11.768.648  
see related  
SCLERAL BUCKLING  
X RETINAL TEARS

## RETINAL DISEASES

C11.768+  
72

## RETINAL HEMORRHAGE

C11.768.710 C23.542.810  
X HEMORRHAGE, RETINAL

RETINAL PIGMENT EPITHELIUM see PIGMENT EPITHELIUM OF EYE

**RETINAL PIGMENTS**

D11.557.261.648+  
XU RHODOPSIN  
XR RODS AND CONES

RETINAL TEARS see RETINAL DETACHMENT

**RETINAL VEIN**

A7.231.611.773                      A7.231.908.783  
73  
X CENTRAL RETINAL VEIN

**RETINAL VESSELS**

A7.231.611+  
see related  
FLUORESCEIN ANGIOGRAPHY  
XU PECTEN OCULI

RETINALDEHYDE see under VITAMIN A

X AXEROPHTHAL  
X RETINAL  
X RETINENE  
X VITAMIN A ALDEHYDE

RETINENE see RETINALDEHYDE

**RETINITIS**

C11.768.773+

**RETINITIS PIGMENTOSA**

C11.768.585.731

**RETINOBLASTOMA**

C4.557.652.642.648

RETINOIC ACID see TRETINOIN

RETINOL see VITAMIN A

**RETINOL BINDING PROTEINS**

D11.557.261.860.750                      D12.776.124.790.106.750  
D12.776.157.700                      D12.776.377.715.85.750  
76

**RETIREMENT**

I3.702  
XR AGED  
XR GERIATRICS

RETIREMENT BENEFITS see PENSIONS

**RETORTAMONAS**

B1.841.443.702  
X EMBADOMONAS

RETRAINING, PROFESSIONAL see EDUCATION, PROFESSIONAL,  
RETRAINING

**RETROGNATHISM**

C16.131.621.514.813  
65  
XR MALOCCLUSION

RETROGRADE DEGENERATION see under NERVE DEGENERATION

**RETROGRADE OBTURATION**

E6.397.778.778.648  
65

**RETROLENTAL FIBROPLASIA**

C11.768.836                      C16.614.521.731

**RETROPERITONEAL FIBROSIS**

C23.304.787  
66  
X ORMOND'S DISEASE

**RETROPERITONEAL NEOPLASMS**

C4.588.33.731

**RETROPERITONEAL SPACE**

A1.47.596.813

**RETROPNEUMOPERITONEUM**

E1.818.649.731                      E1.818.701.698  
X PNEUMORETROPERITONEUM

RETROPROGESTAGEN see under PREGNENEDIONES

**RETROSPECTIVE STUDIES**

E5.318.420.820  
67

**REVERSAL LEARNING**

F2.463.425.798  
66

**REVERSE TRANSCRIPTASE**

D8.586.913.696.445.308.649  
73  
X RNA-DEPENDENT DNA POLYMERASE

REVERSE TRIIODOTHYRONINE see TRIIODOTHYRONINE, REVERSE

**REWARD**

F2.463.425.770.836+  
65; was see under MOTIVATION & REINFORCEMENT LEARNING  
1963-64

**REYE'S SYNDROME**

C6.552.241.649                      C10.228.140.869  
77

RH FACTORS see RH-HR BLOOD-GROUP SYSTEM

**RH-HR BLOOD-GROUP SYSTEM**

D24.611.216.705.230.775                      G4.610.241.775  
G9.188.229.775  
76; was RH FACTORS 1963-75  
X RH FACTORS  
X RHESUS BLOOD-GROUP SYSTEM  
XR ERYTHROBLASTOSIS, FETAL

**RHABDITOIDEA**

B1.500.294.433.703+

**RHABDOMYOMA**

C4.557.614.774

**RHABDOMYOSARCOMA**

C4.557.614.836                      C4.557.863.724

**RHABDOVIRUSES**

B4.909.777.750+  
78; MARBURG VIRUS was see under RNA VIRUSES 1975-77  
XU MARBURG VIRUS

**RHAMNOSE**

D9.203.254.799                      D9.203.546.359.774  
66  
X DEOXYMANNOSE

**RHENIUM**

D1.268.735                      D1.552.740

RHEOGRAPHY see PLETHYSMOGRAPHY, IMPEDANCE

**RHEOLOGY**

H1.671.799  
66  
see related  
FLOWMETERS

RHESUS BLOOD-GROUP SYSTEM see RH-HR BLOOD-GROUP SYSTEM

RHESUS MONKEYS see under MACACA

X MACACA MULATTA

RHEUM see RHUBARB

**RHEUMATIC FEVER**

C1.252.890.731+                      C5.550.114.843+  
C5.799.825+                      C23.200.677  
X BOUILLAUD'S DISEASE

**RHEUMATIC HEART DISEASE**

C1.252.890.731.649                      C14.280.874

**RHEUMATIC NODULE**

C5.550.114.843.566                      C5.799.825.566  
67  
X ASCHOFF BODIES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**RHEUMATISM**

C5.799+ C23.200.732

**RHEUMATISM, MUSCULAR** see FIBROSITIS**RHEUMATISM, PERI-EXTRA-ARTICULAR** see POLYMYALGIA RHEUMATICA**RHEUMATOID FACTOR**

D24.611.125.308.732

**RHEUMATOID NODULE**C5.550.114.154.683 C5.799.114.683  
67**RHEUMATOID PURPURA** see PURPURA, SCHOENLEIN-HENOCH**RHINENCEPHALON** see LIMBIC SYSTEM**RHINITIS**

C8.730.674 C9.603.799+

**RHINITIS, ALLERGIC** see HAY FEVER**RHINITIS, ATROPHIC**C9.603.799.649  
X OZENA**RHINOPHYMA** see under ROSACEA**RHINOPLASTY**

E4.847.677 E4.860.732

**RHINOSCLEROMA**C1.252.310.503.650 C8.730.702  
C9.603.850 C17.838.764  
X SCLEROMA, NASAL**RHINOSPORIDIOSIS**

C1.703.829

**RHINOSPORIDIUM**

B5.354.107.760

**RHINOVIRUS, EQUINE** see EQUINE RHINOVIRUS**RHINOVIRUSES**B4.909.777.618.775+  
75; was RHINOVIRUS 1964-74; COMMON COLD VIRUS was heading 1963  
X COMMON COLD VIRUS  
X CORYZA VIRUSES  
XU EQUINE RHINOVIRUS**RHIZOBIACEAE**B3.400.861+  
75**RHIZOBIUM**

B3.400.861.775

**RHIZOCTONIA** see under DEUTEROMYCETES**RHIZOPUS**

B5.354.730.944.550.800

**RHO FACTOR** see under TRANSCRIPTION FACTORS**RHODAMINES** see under XANTHENES

X TETRAETHYLRHODAMINE

**RHODANATES** see THIOCYANATES**RHODANESE** see THIOSULFATE SULFURTRANSFERASE**RHODANINE** see under THIAZOLES**RHODIUM**

D1.268.742 D1.552.752

**RHODNIUS** see under TRIATOMIDAE**RHODOPSEUDOMONAS**

B3.650.700.725.566+

**RHODOPSEUDOMONAS SPHEROIDES**B3.650.700.725.566.650  
74**RHODOPSIN** see under RETINAL PIGMENTS  
X VISUAL PURPLE**RHODOSPIRILLACEAE**B3.650.700.725+  
76; was ATHIORHODACEAE 1975  
X ATHIORHODACEAE**RHODOSPIRILLALES**B3.650.700+  
76**RHODOSPIRILLUM**

B3.650.700.725.733+

**RHODOSPIRILLUM RUBRUM**B3.650.700.725.733.650  
74**RHODOTORULA** see under MONILIALES**RHOMBENCEPHALIC SLEEP** see SLEEP, REM**RHUBARB** see under PLANTS, MEDICINAL  
X RHEUM**RHUS**

B6.660.700

**RHUS DERMATITIS** see POISON IVY DERMATITIS**RHYTHM METHOD**E2.197.820  
75**RIB FRACTURES**

C21.866.405.679 C21.866.891.733

**RIBAVIRIN** see under RIBONUCLEOSIDES

X VIRAZOLE

**RIBITOL** see under SUGAR ALCOHOLS**RIBOFLAVIN**D11.557.405.650 D11.786.708.806  
X VITAMIN B 2  
X VITAMIN G**RIBOFLAVIN DEFICIENCY**

C18.654.223.133.699.713

**RIBOFLAVIN SYNTHASE** see under TRANSFERASES**RIBONUCLEASE**D8.586.277.352.630.553.755  
X NUCLEASE, RNA  
X RNASE  
XU GUANYLORIBONUCLEASE**RIBONUCLEASE N-1** see GUANYLORIBONUCLEASE**RIBONUCLEASE T-1** see GUANYLORIBONUCLEASE**RIBONUCLEIC ACID** see RNA**RIBONUCLEOPROTEINS** see under NUCLEOPROTEINS**RIBONUCLEOSIDE DIPHOSPHATE REDUCTASE** see under  
RIBONUCLEOTIDE REDUCTASES**RIBONUCLEOSIDE TRIPHOSPHATE REDUCTASE** see under  
RIBONUCLEOTIDE REDUCTASES**RIBONUCLEOSIDES**D13.570.800+  
73  
XU COFORMYCIN  
XU 7-DEAZANEBULARIN  
XU DICHLORORIBOFURANOSYLBENZIMIDAZOLE  
XU RIBAVIRIN  
XU TUBERCIDIN**RIBONUCLEOTIDE REDUCTASES**D8.586.682.47.857+  
74  
XU RIBONUCLEOSIDE DIPHOSPHATE REDUCTASE  
XU RIBONUCLEOSIDE TRIPHOSPHATE REDUCTASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**RIBONUCLEOTIDES**

D13.695.827 +  
73

**RIBOSE**

D9.203.546.627.651

**RIBOSEMONOPHOSPHATES** see under PENTOSEPHOSPHATES

**RIBOSEPHOSPHATE PYROPHOSPHOKINASE** see under

PHOSPHOTRANSFERASES, ATP

X PHOSPHORIBOSYL PYROPHOSPHATE SYNTHETASE

X PRPP SYNTHETASE

**RIBOSOMAL PROTEINS**

D12.776.835

75

X PROTEINS, RIBOSOMAL

**RIBOSOMES**

A11.368.702.248.651 +

65

see related

RNA, RIBOSOMAL

XR RNA

**RIBOSTAMYCIN** see under ANTIBIOTICS

**RIBOSYLHYPOXANTHINE MONOPHOSPHATE** see INOSINE  
MONOPHOSPHATE

**RIBS**

A2.835.232.904.567

**RIBULOSE** see under PENTOSE

X ARABINULOSE

**RIBULOSE DIPHOSPHATE CARBOXYLASE** see

RIBULOSEBIPHOSPHATE CARBOXYLASE

**RIBULOSEBIPHOSPHATE CARBOXYLASE** see under CARBOXY-LYASES

X CARBOXYDISMUTASE

X RIBULOSE DIPHOSPHATE CARBOXYLASE

**RIBULOSEPHOSPHATES** see under PENTOSEPHOSPHATES

**RICE**

B6.510.463.713

J1.341.182.452.734

**RICIN**

D12.776.34.756

D12.776.765.685

D24.185.526.545.756

D24.185.926.756

D24.310.545.756

D24.611.125.44.545.756

78; was see under PLANT PROTEINS 1975-77

see related

RICINUS

**RICINOLEIC ACIDS** see under FATTY ACIDS, UNSATURATED

**RICINUS**

B6.560.779 +

B6.660.751 +

see related

CASTOR OIL

XU CASTOR BEAN

XR RICIN

**RICKETS**

C5.116.198.816 +

C18.452.174.845 +

C18.654.223.133.770.734

X RACHITIS

**RICKETS, RENAL** see RENAL OSTEODYSTROPHY

**RICKETS, VITAMIN D RESISTANT**

C5.116.198.816.651 +

C18.452.174.845.651 +

72

**RICKETTSIA**

B3.700.651.801.733 +

**RICKETTSIA PROWAZEKII**

B3.700.651.801.733.501

**RICKETTSIA RICKETTSII**

B3.700.651.801.733.601

**RICKETTSIA TSUTSUGAMUSHI**

B3.700.651.801.733.701

**RICKETTSIA TYPHI**

B3.700.651.801.733.801

**RICKETTSIACEAE**

B3.700.651.801 +

75; EHRLICHIA was heading 1963-65

XU EHRLICHIA

**RICKETTSIACEAE INFECTIONS**

C1.850.810 +

77; BOUTONNEUSE FEVER was see under RICKETTSIAL DISEASES

1965-76, was see under ROCKY MOUNTAIN SPOTTED FEVER 1963-64

XU BOUTONNEUSE FEVER

**RICKETTSIAL INFECTIONS**

C1.850 +

77; was RICKETTSIAL DISEASES 1963-76

**RICKETTSIAL VACCINES** see under VACCINES

**RICKETTSIALES**

B3.700.651 +

76; MICROTATOBIOTES was heading 1975

X MICROTATOBIOTES

**RICKETTSIALPOX**

C1.850.810.811

**RIDA** see SCRAPIE

**RIDA VIRUS** see SCRAPIE VIRUS

**RIFAMPICIN** see RIFAMPIN

**RIFAMPIN**

D20.85.89.685

D20.85.739.651

D20.338.135.714

D20.661.733

73

X RIFAMPICIN

**RIFAMYCINS**

D20.85.739 +

73; was RIFOMYCIN 1963-72

X RIFOMYCINS

**RIFOMYCINS** see RIFAMYCINS

**RIFT VALLEY FEVER**

C2.407.810

C2.782.74.762

C2.782.417.762

C6.552.380.315.430.812

C22.467.435.812

**RIFT VALLEY FEVER VIRUS** see under ARBOVIRUSES

**RIGHT TO TREATMENT** see PATIENT ADVOCACY

**RIGOR MORTIS**

C23.240.224.617.839

70; was see under DEATH 1963-69

**RILEY-DAY SYNDROME** see AUTONOMIC DYSFUNCTION

**RILEY VIRUS** see LACTATE DEHYDROGENASE VIRUS

**RIMAZOLIUM** see PROBON

**RIMITEROL** see under CATECHOLS

**RINDERPEST**

C2.782.660.815

C22.780

X CATTLE PLAGUE

**RINDERPEST VIRUS**

B4.909.777.569.830

66

**RINGWORM** see TINEA

**RIOT CONTROL AGENTS, CHEMICAL**

D5.569.734 +

75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**RIOTS**

I1.880.735.140.652  
70  
see related  
VIOLENCE  
XR MASS BEHAVIOR  
XR VIOLENCE

RISK see under PROBABILITY

**RISK-TAKING**

F1.145.722+  
79; was see under GAMBLING 1969-78; GAMBLING was heading 1968-78  
XU GAMBLING

**RISTOCETIN**

D20.85.753

**RISTOMYCIN**

D20.85.766  
73

RITODRINE see under PROPANOLAMINES

RITTER'S DISEASE see DERMATITIS EXFOLIATIVA

**RNA**

D13.444.735+  
see related  
NISSL BODIES  
NUCLEIC ACID DENATURATION  
NUCLEIC ACID HYBRIDIZATION  
RIBOSOMES  
X RIBONUCLEIC ACID

**RNA, BACTERIAL**

D13.444.735.473

RNA-DEPENDENT DNA POLYMERASE see REVERSE TRANSCRIPTASE

RNA-DEPENDENT RNA POLYMERASE see RNA REPLICASE

**RNA, HETEROGENEOUS NUCLEAR**

D13.444.735.520  
79  
X HETEROGENEOUS NUCLEAR RNA

RNA LIGASE see POLYRIBONUCLEOTIDE SYNTHETASE

**RNA, MESSENGER**

D13.444.735.544+  
65  
XU CODON

RNA METHYLASES see RNA, TRANSFER, METHYLTRANSFERASES

**RNA, NEOPLASM**

D13.444.735.615  
XR NEOPLASMS

**RNA NUCLEOTIDYLTRANSFERASES**

D8.586.913.696.445.735+  
68  
XU Q BETA REPLICASE  
XU RNA REPLICASE

RNA POLYMERASE I see under RNA POLYMERASES  
X DNA-DEPENDENT RNA POLYMERASE I

RNA POLYMERASE II see under RNA POLYMERASES  
X DNA-DEPENDENT RNA POLYMERASE II

RNA POLYMERASE III see under RNA POLYMERASES  
X DNA-DEPENDENT RNA POLYMERASE III

**RNA POLYMERASES**

D8.586.913.696.445.735.735  
77; was RNA POLYMERASE 1973-76  
X DNA-DEPENDENT RNA POLYMERASES  
X TRANSCRIPTASES  
XU RNA POLYMERASE I  
XU RNA POLYMERASE II  
XU RNA POLYMERASE III

RNA REPLICASE see under RNA NUCLEOTIDYLTRANSFERASES  
X RNA-DEPENDENT RNA POLYMERASE

**RNA, RIBOSOMAL**

D13.444.735.686  
72  
XR RIBOSOMES

**RNA RODENT VIRUSES**

B4.909.777.779+  
75

**RNA, TRANSFER**

D13.444.735.757+  
72; was RNA, SOLUBLE 1965-71  
XU ANTICODON

**RNA, TRANSFER, METHYLTRANSFERASES**

D8.586.913.517.702  
74  
X RNA METHYLASES  
X T RNA METHYLTRANSFERASES

RNA TUMOR VIRUSES see LEUKOVIRUSES

**RNA, VIRAL**

D13.444.735.828  
XR GENES, VIRAL

**RNA VIRUSES**

B4.909.777+  
66; HEMORRHAGIC FEVER VIRUS, EPIDEMIC was see under ARBOVIRUSES 1977, was EPIDEMIC HEMORRHAGIC FEVER VIRUS see under ARBOVIRUSES 1975-76, was EPIDEMIC HEMORRHAGIC FEVER VIRUS see under ARBOVIRUS 1965-74, was EPIDEMIC HEMORRHAGIC FEVER VIRUS see under ARBORVIRUSES 1963-64  
XU BOVINE DIARRHEA VIRUS  
XU HEMORRHAGIC FEVER VIRUS, EPIDEMIC  
XU INFECTIOUS ARTERITIS VIRUS OF HORSES  
XU ROTAVIRUS

RNAse see RIBONUCLEASE

RO 4-1284 see BENZOQUINOLIZINE

RO 4-4602 see BENSERAZIDE

RO 07-0582 see MISONIDAZOLE

RO 7-0207 see under NITROIMIDAZOLES  
X ORNIDAZOLE

RO 7-2956 see under IMIDAZOLES

RO 20-1724 see under IMIDAZOLES

ROBENIDINE see under GUANIDINES  
X ROBENZIDENE

ROBENZIDENE see ROBENIDINE

**ROCKY MOUNTAIN SPOTTED FEVER**

C1.850.810.830  
X SAO PAULO TYPHUS

**RODENT CONTROL**

G3.850.180.600.560  
see related  
RODENTICIDES  
XR RATS

**RODENT DISEASES**

C22.795+

**RODENTICIDES**

D5.723.853+  
XR RODENT CONTROL

**RODENTS**

B2.649.865+  
XU CHIPMUNKS  
XU KANGAROO RATS  
XU MARMOTS  
XU VOLES

**RODS AND CONES**

A8.796.511.725.605.653 A9.371.729.778  
A11.671.838  
66  
see related  
RETINAL PIGMENTS

ROENTGEN RAYS see X-RAYS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ROENTGENKYMOGRAPHY see ELECTROKYMOGRAPHY

ROENTGENOGRAPHY see RADIOGRAPHY

ROENTGENOTHERAPY see X-RAY THERAPY

ROGERIAN THERAPY see NONDIRECTIVE THERAPY

## ROLE

F1.829.316.616+

69; ROLE CONCEPT was see under PSYCHOLOGY, SOCIAL 1966-68

X ROLE CONCEPT

XU PHYSICIAN'S ROLE

ROLE CONCEPT see ROLE

ROLE PLAYING see under PSYCHODRAMA

## ROLITETRACYCLINE

D20.85.868.753

X PYRROLIDINOMETHYLTETRACYCLINE

ROMBERG'S DISEASE see FACIAL HEMIATROPHY

RONIDAZOLE see under NITROIMIDAZOLES

RONNEL see FENCHLORPHOS

ROOMING-IN CARE see under INFANT CARE

ROOT CANAL see DENTAL PULP CAVITY

## ROOT CANAL FILLING MATERIALS

D25.339.859+

72

## ROOT CANAL OBTURATION

E6.397.778.778+

66; was DENTAL PULP OBTURATION 1965

## ROOT CANAL THERAPY

E6.397.778+

65; was see under ENDODONTICS 1963-64

## ROOT RESORPTION

C7.793.901.653

G10.549.917.653

72

XR TOOTH ROOT

## RORSCHACH TEST

F4.711.647.622.341.736

## ROSA

B6.560.788

## ROSACEA

C17.271.736+

X ACNE ROSACEA

XU RHINOPHYMA

ROSAMICINS see under ANTIBIOTICS

X JUVENIMYCINS

X ROSARAMICINS

## ROSANILINE DYES

D26.408.735+

XU FUCHSIN

XU METHYL GREEN

ROSARAMICINS see ROSAMICINS

## ROSE BENGAL

D26.408.777

ROSENZWEIG PICTURE-FRUSTRATION STUDY see under PROJECTIVE

TECHNICS

X PICTURE FRUSTRATION STUDY

ROSEOLA INFANTUM see EXANTHEMA SUBITUM

## ROSETTE FORMATION

E5.478.810

78

X IMMUNOCYTOADHERENCE

ROSS RIVER VIRUS see under ARBOVIRUSES

## ROTATION

H1.671.538.703

68

XR CENTRIFUGATION

ROTAVIRUS see under RNA VIRUSES

X NEONATAL CALF DIARRHEA VIRUS

## ROTENONE

D5.723.491.324.736

## ROTIFERA

B1.500.294.785

77

ROUGHAGE see DIETARY FIBER

ROUND LIGAMENT see under ADNEXA UTERI

ROUND WINDOW see under COCHLEA

ROUS-ASSOCIATED VIRUS see AVIAN LEUKOSIS VIRUSES

## ROUS SARCOMA

C2.782.832

C2.928.758

C4.557.863.782.486

C4.619.857.486

X SARCOMA, ROUS

## ROUS SARCOMA VIRUS

B4.909.574.449.112.737+

B4.909.777.449.112.737+

X CHICKEN TUMOR 1 VIRUS

XU CHICKEN SARCOMA VIRUS B77

XR SARCOMA

ROWSON-PARR VIRUS see FRIEND VIRUS

ROXARSONE see under ARSENICALS

## RUBBER

D25.720.840+

J1.637.767+

XU LATEX RUBBER

RUBBER, SILICONE see SILICONE ELASTOMERS

RUBEFACIENTS see under IRRITANTS

## RUBELLA

C2.782.866

X MEASLES, GERMAN

## RUBELLA VACCINE

D24.310.894.899.779

73

## RUBELLA VIRUS

B4.909.777.810

66

X MEASLES VIRUS, GERMAN

RUBEOLA see MEASLES

## RUBIDIUM

D1.248.497.300.459.764

D1.268.752

D1.552.528.759

D1.937.716

RUBIDOMYCIN see DAUNOMYCIN

RUBINSTEIN-TAYBI SYNDROME see under ABNORMALITIES, MULTIPLE

RUBRATOXINS see under MYCOTOXINS

RUBREDOXINS see under FERREDOXINS

RUFFIN'S CORPUSCLES see THERMORECEPTORS

RUFOCROMOMYCIN see STREPTONIGRIN

## RUMEN

A13.869.804

## RUNAWAY REACTION

F3.126.842.688

F3.234.804

69

## RUNNING

I3.450.642.845.925.600

76

**RUNT DISEASE** see HOMOLOGOUS WASTING DISEASE

**RUPTURE**

C21.866.761+  
68

**RUPTURE, SPONTANEOUS**

C23.739.789  
68

**RURAL HEALTH**

N1.407.540.750  
see related  
AGRICULTURAL WORKERS' DISEASES

**RURAL POPULATION**

N1.696.704  
68

**RUTAMYCIN** see under ANTIBIOTICS, ANTIFUNGAL  
X OLIGOMYCIN D

**RUTHENIUM**

D1.268.758 D11.552.767+  
XU RUTHENIUM RED

**RUTHENIUM RED** see under RUTHENIUM

**RUTIN**

D9.203.408.134.779+ D11.786.170.804  
XU HYDROXYETHYL RUTOSIDE

**RYANODINE** see under ALKALOIDS

**RYE** see under GRAIN

**SABIN VACCINE** see POLIOVIRUS VACCINE, ORAL

**SABO VIRUS** see SIMBU GROUP VIRUSES

**SACCADES** see under EYE MOVEMENTS  
X SACCADIC EYE MOVEMENTS

**SACCADIC EYE MOVEMENTS** see SACCADES

**SACCHARIN**

D9.818.738 D26.456.609.738  
J1.341.390.609.738  
71; was see under SWEETENING AGENTS 1963-70

**SACCHAROMYCES**

B5.354.107.810+ B5.354.930.705+  
64; was see under YEASTS 1963

**SACCHAROMYCES CEREVISIAE**

B5.354.107.810.655 B5.354.930.705.655  
73  
X BAKER'S YEAST  
XR YEAST, DRIED

**SACCHAROMYCOPSIS** see under ASCOMYCETES

**SACCHAROPINE** see under LYSINE

**SACCHAROPINE DEHYDROGENASES** see under AMINE  
OXIDOREDUCTASES

**SACCULE** see under LABYRINTH

**SACRAL PLEXUS** see LUMBOSACRAL PLEXUS

**SACRAL REGION** see SACROCOCCYGEAL REGION

**SACROCOCCYGEAL REGION**

A1.176.780  
X COCCYGEAL REGION  
X SACRAL REGION

**SACROILIAC JOINT**

A2.835.583.707

**SACRUM**

A2.835.232.834.717

**SADISM**

F3.709.597.840.600

**SAFETY** see under ACCIDENT PREVENTION

**SAFETY DEVICES** see PROTECTIVE DEVICES

**SAFETY GLASSES** see EYE PROTECTIVE DEVICES

**SAFETY LENSES** see EYE PROTECTIVE DEVICES

**SAFFLOWER OIL** see under OILS

**SAFROLE** see under DIOXOLES  
X SHIKIMOL

**SAIMIRI** see SQUIRREL MONKEYS

**SALAMANDERS**

B2.90.655+  
XU NEWTS

**SALAMANDRA**

B2.90.655.705  
72

**SALARIES AND FRINGE BENEFITS**

N1.824.417.700 N4.452.677.800  
78  
X FRINGE BENEFITS  
X WAGES

**SALBUTAMOL** see ALBUTEROL

**SALICYLAMIDES**

D2.65.793+ D14.73.278.823  
D26.74.825  
XU OXYCLOZANIDE  
XU RAFOXANIDE  
XU SALICYLANILIDES

**SALICYLANILIDES** see under SALICYLAMIDES  
X N-PHENYLSALICYLAMIDES

**SALICYLATES**

D2.241.223.106.505.700.710 D2.241.511.390.700.710+  
D2.755.410.700.710+ D14.73.278.861+  
D26.74.832+  
XU BENORYLATE

**SALICYLAZOSULFAPYRIDINE**

D2.65.884.700 D2.886.590.700.700  
D20.890.431  
X SULFASALAZINE

**SALICYLIC ACIDS**

D2.241.223.106.505.700+ D2.241.511.390.700+  
D2.755.410.700+ D26.368.627.780  
75; was SALICYLIC ACID 1963-74

**SALINE** see SODIUM CHLORIDE

**SALINE FRAGILITY** see OSMOTIC FRAGILITY

**SALINE SOLUTION, HYPERTONIC** see under SODIUM CHLORIDE  
X SODIUM CHLORIDE SOLUTION, HYPERTONIC

**SALIVA**

A12.838.666

**SALIVARY DUCT CALCULI**

C7.465.815.593  
X SIALOLITHIASIS

**SALIVARY GLAND DISEASES**

C7.465.815+  
65  
XU SIALADENITIS

**SALIVARY GLAND FISTULA**

C7.465.815.655  
XR FISTULA

**SALIVARY GLAND NEOPLASMS**

C4.588.546.760+ C7.465.815.718+

**SALIVARY GLAND VIRUS DISEASE** see CYTOMEGALIC INCLUSION  
DISEASE

**SALIVARY GLAND VIRUSES** see CYTOMEGALOVIRUSES

**SALIVARY GLANDS**

A10.336.779+ A14.549.760+  
XU SALIVARY GLANDS, MINOR  
XR EXOCRINE GLANDS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SALIVARY GLANDS, MINOR** see under **SALIVARY GLANDS**

**SALIVARY PROTEINS**

D12.776.850  
77

**SALIVATION**

G10.261.862 G10.549.595  
see related  
SIALORRHEA  
XEROSTOMIA

**SALIX**

B6.560.798 B6.610.683

**SALK VACCINE** see **POLIOVIRUS VACCINE**

**SALMEFAMOL** see under **ETHANOLAMINES**

**SALMINE** see under **PROTAMINES**

**SALMON**

B2.493.781.572  
72

**SALMONELLA**

B3.475.300.800+  
SALMONELLA HIRSCHFELDII and SALMONELLA  
SCHOTTMUELLERI were indexed under SALMONELLA PARATYPHI  
1975, were see under SALMONELLA with SALMONELLA PARATYPHI  
C (now see SALMONELLA HIRSCHFELDII) & SALMONELLA B (now  
see under SALMONELLA SCHOTTMUELLERI) see under  
SALMONELLA PARATYPHI 1974, were see under SALMONELLA  
PARATYPHI 1966-73

XU SALMONELLA ARIZONAE  
XU SALMONELLA HIRSCHFELDII  
XU SALMONELLA SCHOTTMUELLERI

**SALMONELLA ARIZONAE** see under **SALMONELLA**  
X ARIZONA BACTERIA

**SALMONELLA ENTERITIDIS**

B3.475.300.800.300  
74

**SALMONELLA FOOD POISONING**

C1.252.310.821.606 C21.613.415.738

**SALMONELLA HIRSCHFELDII** see under **SALMONELLA**  
X SALMONELLA PARATYPHI C

**SALMONELLA INFECTIONS**

C1.252.310.821+

**SALMONELLA INFECTIONS, ANIMAL**

C1.252.310.821.706 C22.812

**SALMONELLA PARATYPHI** see **SALMONELLA PARATYPHI A**

**SALMONELLA PARATYPHI A**

B3.475.300.800.600  
76; SALMONELLA PARATYPHI was heading 1963-75  
X SALMONELLA PARATYPHI

**SALMONELLA PARATYPHI B** see **SALMONELLA SCHOTTMUELLERI**

**SALMONELLA PARATYPHI C** see **SALMONELLA HIRSCHFELDII**

**SALMONELLA PHAGES**

B4.123.706

**SALMONELLA SCHOTTMUELLERI** see under **SALMONELLA**  
X SALMONELLA PARATYPHI B

**SALMONELLA TYPHI**

B3.475.300.800.800  
76; was SALMONELLA TYPHOSA 1963-75  
X SALMONELLA TYPHOSA

**SALMONELLA TYPHIMURIUM**

B3.475.300.800.825

**SALMONELLA TYPHOSA** see **SALMONELLA TYPHI**

**SALMONIDAE**

B2.493.781+  
68  
XU TROUT

**SALPINGITIS**

C13.371.56.114.781

**SALPINGOGRAPHY** see **HYSTEOSALPINGOGRAPHY**

**SALSOLIDIN** see **SALSOLINE ALKALOIDS**

**SALSOLINE ALKALOIDS** see under **ISOQUINOLINES**  
X SALSOLIDIN  
X SALSOLINOL

**SALSOLINOL** see **SALSOLINE ALKALOIDS**

**SALT GLAND**

A13.811  
70

**SALTS**

D1.786

**SAMARIUM**

D1.268.766 D1.552.550.778

**SAMPLING STUDIES**

E5.318.821  
67  
see related  
HEALTH SURVEYS

**SAND BATHS** see **AMMOTHERAPY**

**SAND-DOLLAR** see **SEA URCHINS**

**SANDFLIES**

B1.131.617.289.368.781+  
73; was see under **PHLEBOTOMUS** 1963-72  
X PSYCHODIDAE

**SANDFLY FEVER** see **PAPPATACI FEVER**

**SANDFLY FEVER VIRUS** see **PAPPATACI FEVER VIRUS**

**SANDHOFF DISEASE**

C10.228.140.163.300.100.853 C10.496.253.100.872  
C18.452.648.556.641.803.827 F3.709.346.250.100.650  
79  
X GANGLIOSIDOSIS, G(M2), TYPE II

**SANFILIPPO'S SYNDROME** see **MUCOPOLYSACCHARIDOSIS 3**

**SANGO VIRUS** see **SIMBU GROUP VIRUSES**

**SANITARY ENGINEERING**

G2.229.656 G3.850.860.510+  
J1.293.821

**SANITATION**

G2.229.782 G3.850.860+  
SANITARY SURVEYS was heading 1963-66

**SANTONIN**

D21.201.287.770

**SAO PAULO TYPHUS** see **ROCKY MOUNTAIN SPOTTED FEVER**

**SAPHENOUS VEIN**

A7.231.908.819

**SAPOGENINS**

D2.455.849.919.650+ D4.808.854.700+  
79; OLEANOLIC ACID was see under **TRITERPENES** 1975-78  
XU DIOSGENIN  
XU OLEANOLIC ACID

**SAPONINS**

D9.203.408.782+  
XU ESCIN  
XU HOLOTHURIN

**1-SAR-8-ALA ANGIOTENSIN II** see **SARALASIN**

**SARALASIN** see under **ANGIOTENSIN II**  
X 1-SAR-8-ALA ANGIOTENSIN II  
X 1-SARCOSINE-8-ALANINE ANGIOTENSIN II

**SARCINA**

B3.525.700.739

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SARCOCYSTIS** see **SARCOSPORIDIA**

**SARCODINA**

B1.841.656+

**SARCOIDOSIS**

C15.604.515.827 C23.484.739+

- X BESNIER-BOECK DISEASE
- X BOECK'S SARCOID
- X PSEUDOTUBERCULOSIS
- X SCHAUMANN'S DISEASE
- XU UVEOPAROTID FEVER

**SARCOLEMMA**

A11.195.707

72

XR MUSCLES

**SARCOLYSINE** see **MELPHALAN**

**SARCOMA**

C4.557.863+

see related

ROUS SARCOMA VIRUS

**SARCOMA 37**

C4.557.863.782.573

C4.619.857.573

**SARCOMA 180, CROCKER**

C4.557.863.782.656

C4.619.857.656

**SARCOMA, EWING'S**

C4.557.499.820

C4.557.863.757

- X EWING'S TUMOR

**SARCOMA, EXPERIMENTAL**

C4.557.863.782+

C4.619.857+

**SARCOMA, JENSEN**

C4.557.863.782.739

C4.619.857.739

**SARCOMA, KAPOSI'S**

C4.557.690.863

C4.557.863.807

- X KAPOSI'S SARCOMA

**SARCOMA, MAST CELL**

C4.557.863.832

68

- X MAST CELL SARCOMA

- X MASTOCYTOMA

**SARCOMA, OSTEOGENIC**

C4.557.499.847

C4.557.863.857

**SARCOMA, RETICULUM CELL**

C4.557.386.857

C4.557.863.882

C15.604.515.835

- X RETICULUM CELL SARCOMA

**SARCOMA, ROUS** see **ROUS SARCOMA**

**SARCOMA, YOSHIDA**

C4.557.863.782.822

C4.619.857.822

- X RETICULUM CELL-LIKE SARCOMA, YOSHIDA

**SARCOPLASMIC RETICULUM**

A11.368.702.248.782

72

XR MUSCLES

**SARCOPTES SCABIEI**

B1.131.166.132.658

**SARCOSINE**

D12.125.807

68; was see under **GLYCINE** 1963-67

**1-SARCOSINE-8-ALANINE ANGIOTENSIN II** see **SARALASIN**

**SARCOSOMES** see **MITOCHONDRIA, MUSCLE**

**SARCOSPORIDIA**

B1.841.762.783

- X **SARCOCYSTIS**

**SARCOSPORIDIOSIS**

C3.752.749

**SARIN** see under **ORGANOPHOSPHORUS COMPOUNDS**

**SARKOLYSIN** see **MELPHALAN**

**SARKOMYCIN**

D20.85.75.785

D22.204.106.798

**SARSAPARILLA**

B6.510.843

B6.560.807

**SATELLITE DNA** see **DNA, SATELLITE**

**SATELLITE VIRUSES**

B4.265.658+

79; was see under **ASSOCIATED VIRUSES** 1975-78, was **SATELLITE VIRUS** see under **ASSOCIATED VIRUS** 1974; **ASSOCIATED VIRUSES** was heading 1975-78, was **ASSOCIATED VIRUS** 1973-74

- X **ASSOCIATED VIRUSES**

**SATIATION**

F2.830.749+

73

XU **SATIETY RESPONSE**

**SATIETY RESPONSE** see under **SATIATION**

**SAUNA** see **BATHS, FINNISH**

**SAXITOXIN**

D24.185.926.580.830

74

- X **DINOFLAGELLATE TOXIN**

- X **GONYAULAX TOXIN**

- XR **RED TIDE**

**SC 19220** see under **DIBENZOXAZEPINES**

**SC 21009** see **NORGESTOMET**

**SCABIES**

C3.211.394.708

- X **MANGE, SARCOPTIC**

**SCALA MEDIA** see **COCHLEAR DUCT**

**SCALA TYMPANI** see under **COCHLEA**

**SCALenus ANTICUS SYNDROME**

C10.772.491.658+

XU **CERVICAL RIB SYNDROME**

**SCALING, DENTAL** see under **DENTAL PROPHYLAXIS**

**SCALP**

A1.835.657

**SCALP DERMATOSES**

C17.738+

**SCANDIUM**

D1.268.774

D1.552.782

**SCANNING, RADIOISOTOPE** see **RADIONUCLIDE IMAGING**

**SCAPEGATING** see under **DISPLACEMENT (PSYCHOLOGY)**

**SCAPULA**

A2.835.232.87.783+

XU **ACROMION**

**SCARLET FEVER**

C1.252.890.823

**SCARPA'S GANGLION** see **VESTIBULAR NERVE**

**SCARS** see **CICATRIX**

**SCATTERING, RADIATION**

H1.671.768.638.823+

74

**SCENT GLANDS** see under **EXOCRINE GLANDS**

**SCH 13521** see **FLUTAMIDE**

**SCHAMBERG'S DISEASE** see under **PIGMENTATION DISORDERS**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

SCHAUMANN'S DISEASE see SARCOIDOSIS

SCHEDULES, PATIENT see APPOINTMENTS AND SCHEDULES

SCHEIE'S SYNDROME see MUCOPOLYSACCHARIDOSIS 5

**SCHEUERMANN'S DISEASE**

C5.116.791.835 C5.878.534

**SCHIFF BASES**

D2.491.784  
73

SCHILDER'S DISEASE see ENCEPHALITIS PERIAXIALIS

**SCHILLING TEST**

E1.223.459.859 E1.289.846  
66  
XR ANEMIA, PERNICIOUS

**SCHISTOSOMA**

B1.500.736.715.821 +  
X BILHARZIA

**SCHISTOSOMA HAEMATOBIMUM**

B1.500.736.715.821.575  
72

**SCHISTOSOMA JAPONICUM**

B1.500.736.715.821.585  
79

**SCHISTOSOMA MANSONI**

B1.500.736.715.821.742  
72

**SCHISTOSOMIASIS**

C3.335.865.859  
X BILHARZIASIS

**SCHISTOSOMICIDES**

D21.201.412.596 +  
75  
X ANTISCHISTOSOMAL AGENTS

**SCHIZOID PERSONALITY**

F3.709.597.782  
73; was see under PERSONALITY DISORDERS 1969-72

SCHIZOMYCETES see under BACTERIA

**SCHIZOPHRENIA**

F3.709.755.824 +  
X DEMENTIA PRAECOX

**SCHIZOPHRENIA, CATATONIC**

F3.709.755.824.475  
75

**SCHIZOPHRENIA, CHILDHOOD**

F3.709.755.824.575 +

**SCHIZOPHRENIA, HEBEPHRENIC**

F3.709.755.824.658  
73  
X HEBEPHRENIC SCHIZOPHRENIA

**SCHIZOPHRENIA, LATENT**

F3.709.755.824.741  
73  
X INCIPIENT SCHIZOPHRENIA  
X LATENT SCHIZOPHRENIA  
X PSEUDONEUROTIC SCHIZOPHRENIA  
X PSEUDOPSYCHOPATHIC SCHIZOPHRENIA

**SCHIZOPHRENIA, PARANOID**

F3.709.755.824.824  
73  
X PARANOID SCHIZOPHRENIA

**SCHIZOPHRENIC LANGUAGE**

F3.126.769

**SCHIZOPHRENIC PSYCHOLOGY**

F4.824  
X PSYCHOLOGY, SCHIZOPHRENIC

SCHIZOPHYLLAN see under MUCOPOLYSACCHARIDES

SCHIZOPHYLLUM see under AGARICACEAE

SCHIZOSACCHAROMYCES see under ASCOMYCETES

SCHOENLEIN-HENOCH PURPURA see PURPURA,  
SCHOENLEIN-HENOCH

SCHOLARSHIPS see FELLOWSHIPS AND SCHOLARSHIPS

SCHOOL ADMISSION CRITERIA see under EDUCATIONAL  
MEASUREMENT  
X STUDENT SELECTION

**SCHOOL DENTISTRY**

G2.163.809 N2.421.143.827.809.576  
N2.421.726.809.576  
74

SCHOOL DROPOUTS see STUDENT DROPOUTS

**SCHOOL HEALTH SERVICES**

N2.421.143.827.809 + N2.421.726.809 +  
79; was SCHOOL HEALTH 1963-78

**SCHOOL NURSING**

G2.478.676.824 N2.421.143.827.809.742  
N2.421.726.809.742  
67

**SCHOOLS**

I2.233.659 + I2.783 +

**SCHOOLS, DENTAL**

I2.783.660.481

**SCHOOLS, HEALTH OCCUPATIONS**

I2.783.660 +  
68  
XU AREA HEALTH EDUCATION CENTERS

SCHOOLS, LIBRARY see LIBRARY SCHOOLS

**SCHOOLS, MEDICAL**

I2.783.660.552

**SCHOOLS, NURSERY**

I2.233.659.660  
X NURSERY SCHOOLS

**SCHOOLS, NURSING**

I2.783.660.623

**SCHOOLS, PHARMACY**

I2.783.660.694  
68

**SCHOOLS, PUBLIC HEALTH**

I2.783.660.765

**SCHOOLS, VETERINARY**

I2.783.660.836

SCHUELLER-CHRISTIAN DISEASE see HAND-SCHUELLER-CHRISTIAN  
SYNDROME

SCHWALBE'S NUCLEUS see VESTIBULAR NUCLEI

**SCHWANN CELLS**

A8.663.576.660 A11.671.544.660  
68

SCHWARTZ-BARTTER SYNDROME see INAPPROPRIATE ADH  
SYNDROME

**SCIATIC NERVE**

A8.796.828.569.785 +

**SCIATICA**

C10.772.770

see related

INTERVERTEBRAL DISK DISPLACEMENT

**SCIENCE**

H1.770+

see related

RELIGION AND SCIENCE

XU METHODS

SCIENTIFIC SOCIETIES see SOCIETIES, SCIENTIFIC

SCILLA see SQUILL

SCILLAREN see under CARDIAC GLYCOSIDES

X TRANSVAALIN

SCILLARENIN see under BUFANOLIDES

SCILLARENIN RHAMNOSIDE see PROSCILLARIDIN

SCINTIGRAPHY see RADIONUCLIDE IMAGING

**SCINTILLATION COUNTING**

E5.799.700

H1.671.768.765.710+

79; was SCINTILLATION COUNTERS 1973-78; was SCINTILLATION COUNTER see under RADIOMETRY 1963-72

**SCLERA**

A9.371.784

**SCLERAL BUCKLING**

E4.792.890

75

XR RETINAL DETACHMENT

**SCLEREDEMA ADULTORUM**

C17.751

C23.200.750

**SCLEREMA NEONATORUM**

C16.614.810

C17.762

**SCLERODERMA, CIRCUMSCRIBED**

C17.773

71; SCLERODERMA was heading 1963-70

X DERMATOSCLEROSIS

X MORPHEA

**SCLERODERMA, SYSTEMIC**

C17.784

C23.200.799

71; SCLERODERMA was heading 1963-70

X SCLEROSIS, PROGRESSIVE SYSTEMIC

SCLEROMA, NASAL see RHINOSCLEROMA

**SCLEROSING SOLUTIONS**

D26.394.225.766.826+

D26.585.711+

X INJECTIONS, SCLEROSING

XR VARICOSE VEINS

**SCLEROSIS**

C23.739.823

SCLEROSIS, DISSEMINATED see MULTIPLE SCLEROSIS

SCLEROSIS, HEREDITARY SPINAL see FRIEDREICH'S ATAXIA

SCLEROSIS, PRESENILE see DEMENTIA, PRESENILE

SCLEROSIS, PROGRESSIVE SYSTEMIC see SCLERODERMA, SYSTEMIC

SCLEROTINIA see under ASCOMYCETES

**SCOLIOSIS**

C5.878.616.786

**SCOPOLAMINE**

D3.132.760.180.848

D3.132.889.848+

D3.605.869.900+

D16.653.118.826+

X HYOSCINE

**SCOPOLAMINE DERIVATIVES**

D3.132.889.848.661+

D3.605.869.900.700+

78; was see under SCOPOLAMINE 1975-77, was see under TROPANES 1969-74; BUTYLSCOPOLAMMONIUM BROMIDE was see under SCOPOLAMINE 1976-77

XU BUTYLSCOPOLAMMONIUM BROMIDE

**SCOPOLAMINEBUTYL BROMIDE** see BUTYLSCOPOLAMMONIUM BROMIDE**SCOPOLETIN** see under UMBELLIFERONES

X CHRYSOTROPIC ACID

X GELSEMINIC ACID

X METHYLESCULETIN

SCORBUS see SCURVY

**SCORPION VENOMS**

D24.185.965.65.830

78

**SCORPIONS**

B1.131.166.661

**SCOTOMA**

C10.597.751.941.811

C11.966.811

C23.888.357.855

C23.888.592.763.941.811

SCOTOPHOBIN see under PEPTIDES

**SCRAPIE**

C2.839.766

C10.228.228.861

C10.228.337.799

C22.836.799

68

X RIDA

**SCRAPIE VIRUS**

B4.909.920.661

66

X RIDA VIRUS

SCREW WORM INFECTION see under MYIASIS

SCROFULA see TUBERCULOSIS, LYMPH NODE

**SCROTUM**

A5.360.444.661

**SCRUB TYPHUS**

C1.850.810.855

X TSUTSUGAMUSHI

SCULPTURE see under ART

**SCURVY**

C18.654.223.133.115.661

X SCORBUS

SCYPHOZOA see JELLYFISH

SEA ANEMONES see under COELENTERATA

SEA CUCUMBERS see under ECHINODERMATA

X HOLOTHUROIDEA

SEA-LION see PINNIPEDIA

SEA SNAKE VENOMS see HYDROPHID VENOMS

**SEA URCHINS**

B1.408.578

72

X SAND-DOLLAR

**SEALED CABIN ECOLOGY**

G3.230.150.200.450

X ECOLOGY, SEALED CABIN

XU LIFE SUPPORT SYSTEMS

XR SPACE FLIGHT

XR SUBMARINE MEDICINE

SEALS see under PINNIPEDIA

SEASICKNESS see MOTION SICKNESS

**SEASONS**

G3.230.560

H1.862.645.661

**SEAT BELTS**

J1.803.786

70

**SEAWATER**

G3.230.700.400

74

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SEAWEED**

B5.104.837

see related

CARRAGEENAN

**SEBACEOUS CYST**

C4.182.811

C17.805.711.611

**SEBACEOUS GLAND NEOPLASMS**

C4.588.805.578

C17.805.711.712

68

**SEBACEOUS GLANDS**

A1.835.744

A10.336.827+

XR EXOCRINE GLANDS

**SEBORRHEA**

C17.805.711.812

X DERMATITIS SEBORRHEICA

**SEBUM**

A12.838.702

SECBUTABARBITAL see BUTABARBITAL

SECLAZONE see under OXAZINES

**SECOBARBITAL**

D3.383.742.698.253.762

D14.166.111.762

D14.591.220.762

X MEBALLYMAL

X QUINALBARBITONE

**SECOSTEROIDS**

D4.808.812+

68

**SECRETIN**

D6.472.317.800

D12.644.820

D19.316.629.787

SECRETORY COMPONENT see under IMMUNOGLOBULIN FRAGMENTS

X SECRETORY PIECE

X T CHAIN

X TRANSPORT PIECE

SECRETORY IGA see IGA, SECRETORY

SECRETORY PIECE see SECRETORY COMPONENT

**SECRETORY RATE**

G6.535.873

68

SECUMALUM see BUTABARBITAL

**SECURITY MEASURES**

N4.452.910

78

SEDATIVES see HYPNOTICS AND SEDATIVES

**SEDATIVES, NONBARBITURATE**

D14.591.745+

75

**SEDUM**

B6.560.818

**SEEDS**

B6.812

**SEIZURES**

C10.597.742+

C23.888.592.742+

79

**SELECTION (GENETICS)**

G5.414.725

68; NATURAL SELECTION was indexed under EVOLUTION 1978

X NATURAL SELECTION

**SELENIUM**

D1.268.784

D1.811+

D1.937.750

XU SELENOMETHIONINE

SELENOMETHIONINE see under SELENIUM

X RADIOSELENOMETHIONINE

X SELENOMETHIONINE SE 75

SELENOMETHIONINE SE 75 see SELENOMETHIONINE

SELF see EGO

**SELF ADMINISTRATION**

E5.300.890

77

**SELF ASSESSMENT (PSYCHOLOGY)**

F1.752.747.792.537

79; was SELF ASSESSMENT see under SELF CONCEPT 1969-78

SELF CARE see ACTIVITIES OF DAILY LIVING

SELF-CARE UNITS see under HOSPITAL UNITS

X MINIMAL CARE UNITS

**SELF CONCEPT**

F1.752.747.792+

69

see related

BODY IMAGE

X SELF PERCEPTION

**SELF DISCLOSURE**

F1.752.747.792.662

79; was see under SELF CONCEPT 1969-78

SELF-EVALUATION PROGRAMS see under EDUCATIONAL

MEASUREMENT

**SELF-HELP DEVICES**

E7.796+

XR HANDICAPPED

**SELF-HELP GROUPS**

N3.540.782+

79; was SOCIAL CLUBS see under ORGANIZATIONS 1975-78

X SOCIAL CLUBS, THERAPEUTIC

**SELF MEDICATION**

E2.319.827

68

**SELF MUTILATION**

C21.866.780

F3.126.792

SELF PERCEPTION see SELF CONCEPT

**SELF STIMULATION**

F1.145.775

F2.830.784

65

**SELLA TURCICA**

A2.835.232.781.802.662

see related

EMPTY SELLA SYNDROME

**SEMANTIC DIFFERENTIAL**

F2.694.663

F4.711.647.745

68

**SEMANTICS**

L1.143.506.598.745

**SEMEN**

A12.838.732

see related

SPERMATOZOA

**SEMEN PRESERVATION**

E5.760.833.890

78

X FROZEN SEMEN

SEMIASPARTATE ALDEHYDE DEHYDROGENASE see ASPARTATE

SEMIALDEHYDE DEHYDROGENASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SEMICARBAZIDES**

D2.845+  
66  
XU DIPHENYLCARBAZIDE  
XU PHENYLSMICARBAZIDE

**SEMICARBAZONES**

D2.845.746+  
74

**SEMICIRCULAR CANALS**

A9.246.631.909.663

**SEMICONDUCTORS**

H1.288.745+ J1.637.809+  
73  
XU TRANSISTORS

**SEMILUNAR BONE**

A2.835.232.87.144.663

**SEMILUNAR CARTILAGES**

A2.165.828 A2.835.583.474.746  
X TIBIAL MENISCUS

SEMILUNAR GANGLION see under TRIGEMINAL NERVE

**SEMINAL VESICLES**

A5.360.444.713

SEMINIFEROUS EPITHELIUM see under TESTIS

SEMINIFEROUS TUBULES see under TESTIS

SEMINOMA see DYSGERMINOMA

**SEMLIKI FOREST VIRUS**

B4.909.637.713 B4.909.777.70.787  
66

SEMUSTINE see under NITROSOUREA COMPOUNDS  
X METHYL-CCNU

SENDAI VIRUS see PARA-INFLUENZA VIRUS TYPE 1

**SENECIO**

B6.560.826

SENECIO ALKALOIDS see PYRROLIZIDINE ALKALOIDS

SENESCENCE see AGING

**SENNA**

D19.316.396.875  
plant & drug 1963-77

**SENSATION**

F2.830.816+ G11.561.796+  
see related  
PERCEPTION  
XR NEUROPHYSIOLOGY  
XR PERCEPTION

**SENSE ORGANS**

A9+  
72  
see related  
RECEPTORS, SENSORY

**SENSITIVITY TRAINING GROUPS**

F1.829.316.697+ F4.754.864.581.813+  
72  
X T-GROUPS  
XU ENCOUNTER GROUPS

**SENSORY AIDS**

E7.814+  
74  
XR BLINDNESS

**SENSORY DEPRIVATION**

F2.463.593.696  
see related  
MENTAL RETARDATION, PSYCHOSOCIAL

SENSORY NEUROPATHY, HEREDITARY see NEUROPATHY,  
HEREDITARY SENSORY

**SENSORY THRESHOLDS**

F2.463.593.710+  
79

SEPHAROSE see under POLYSACCHARIDES

X AGAROSE

**SEPTAL NUCLEI**

A8.186.211.577.851.664+  
78; was see under SEPTUM PELLUCIDUM 1975-77  
XU NUCLEUS ACCUMBENS

**SEPTICEMIA**

C1.539.775  
X BACTEREMIA

**SEPTUM PELLUCIDUM**

A8.186.211.276.814 A8.186.211.577.851+  
73

SERAZIDE see BENSERAZIDE

SERGOSIN see METHIODAL

**SERIAL EXTRACTION**

E6.658.641.890 E6.892.834.664  
73  
XR DENTITION, MIXED

**SERIAL LEARNING**

F2.463.425.952.747  
67

**SERINE**

D12.125.837+  
XU 3,4-DIHYDROXYPHENYLSERINE  
XU ENTEROCHELIN

SERINE ALDOLASE see SERINE HYDROXYMETHYLTRANSFERASE

SERINE DEAMINASE see SERINE DEHYDRATASE

**SERINE DEHYDRATASE**

D8.586.520.497.747  
72; SERINE DEAMINASE was see under HYDRO-LYASES 1963-71  
X SERINE DEAMINASE

SERINE HYDROXYMETHYLASE see SERINE  
HYDROXYMETHYLTRANSFERASE

SERINE HYDROXYMETHYLTRANSFERASE see under TRANSFERASES

X SERINE ALDOLASE  
X SERINE HYDROXYMETHYLASE  
X SERINE TRANSHYDROXYMETHYLASE  
X THREONINE ALDOLASE

SERINE PHOSPHOGLYCERIDES see PHOSPHATIDYL SERINES

SERINE SULFHYDRASE see CYSTATHIONINE BETA-SYNTHASE

SERINE TRANSHYDROXYMETHYLASE see SERINE  
HYDROXYMETHYLTRANSFERASE

**SERODIAGNOSIS**

E1.223.826+  
XR IMMUNOLOGIC TECHNIQS

**SEROLOGY**

G2.781

SEROMUCOID see OROSOMUCOID

**SEROSITIS**

C23.739.487.746

**SEROTHERAPY**

E2.95.520.581 E2.95.884.664  
X HEMOTHERAPY  
XR IMMUNE SERUMS

**SEROTONIN**

D3.438.473.914.814+ D16.538.852+  
D24.185.798.652  
BUFOTENIN was see under HALLUCINOGENS 1963-74  
X 5-HT  
X HYDROXYTRYPTAMINE  
XU BUFOTENIN

**SEROTONIN ANTAGONISTS**

D23.846+  
78.64-67  
X ANTISEROTONERGIC AGENTS  
X SEROTONIN BLOCKADERS

SEROTONIN BLOCKADERS see SEROTONIN ANTAGONISTS

SEROTONIN RECEPTORS see RECEPTORS, SEROTONIN

**SEROTYPING**

E5.478.829 E5.909.560.150.890  
70

**SEROUS MEMBRANE**

A10.615.789+

**SERRATIA**

B3.475.300.814+

**SERRATIA MARCESCENS**

B3.475.300.814.664

**SERTOLI CELL TUMOR**

C4.557.576.861

**SERTOLI CELLS**

A5.360.444.849.789 A11.436.829  
68

SERUM A RELATED PROTEIN see AMYLOID PROTEIN SAA

**SERUM ALBUMIN**

D12.776.34.841+ D12.776.124.727+  
XU PREALBUMIN

**SERUM ALBUMIN, BOVINE**

D12.776.34.841.540 D12.776.124.727.540

**SERUM ALBUMIN, RADIO-IODINATED**

D1.396.661.530.748 D1.496.448.496.748  
D1.496.749.474.748 D12.776.34.841.665  
D12.776.124.727.665  
XR IODOPROTEINS

SERUM AMYLOID PROTEIN A see AMYLOID PROTEIN SAA

**SERUM GLOBULINS**

D12.776.124.790+ D12.776.377.715+  
70; was SERUM GLOBULIN 1963-69  
X EUGLOBULINS  
X PSEUDOGLOBULINS

SERUM PROTEINS see BLOOD PROTEINS

SERUM SIALOMUCIN see OROSOMUCOID

**SERUM SICKNESS**

C20.543.480.770+

SERYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
SYNTHETASES

SERYLTRIHYDROXYBENZYLHYDRAZINE see BENSERAZIDE

**SESAME OIL**

D10.516.627.865

SESAMEX see under DIOXOLES

**SESAMOID BONES**

A2.835.232.730

**SESQUITERPENES**

D2.455.849.765+  
74  
XU EPOXYTRICHOHECENES  
XU T-2 TOXIN  
XU TRICHODERMIN  
XU VERNOLEPIN

**SET (PSYCHOLOGY)**

F2.463.425.838  
65  
XR ATTITUDE

SETARIASIS see under FILARIASIS

**SEVIN**

D2.241.81.251.779 D5.723.491.408.830  
74  
X CARBARYL

**SEWAGE**

G3.850.460.710.600 G3.850.860.510.600+  
XU WASTE DISPOSAL, FLUID

**SEX**

G8.665+  
see related  
LIBIDO  
PSYCHOSEXUAL DEVELOPMENT  
RELIGION AND SEX  
XR DRIVE

SEX ATTRACTANTS see under PHEROMONES

X SEX PHEROMONES

**SEX BEHAVIOR**

F1.145.792+  
XU EXTRAMARITAL RELATIONS  
XU SEXUAL ABSTINENCE

**SEX BEHAVIOR, ANIMAL**

F1.145.113.252.748+  
68  
X MATING BEHAVIOR, ANIMAL  
XU PAIR BOND

**SEX CHARACTERISTICS**

G8.665.747

**SEX CHROMATIN**

A11.223.349.748  
X BARR BODIES  
X CHROMATIN, SEX  
XR CHROMOSOME ABNORMALITIES  
XR SEX DETERMINATION

**SEX CHROMOSOME ABNORMALITIES**

C16.131.280.748  
68  
XU XY KARYOTYPE

**SEX CHROMOSOMES**

A11.223.475.865+  
68  
X GONOSOMES  
XU X CHROMOSOME  
XU Y CHROMOSOME

**SEX DETERMINATION**

E1.223.855 E5.393.830  
G5.883 G8.665.789  
see related  
SEX CHROMATIN

**SEX DEVIATION**

F3.709.597.840+  
see related  
SEX OFFENSES  
XU EXHIBITIONISM  
XU FETISHISM (PSYCHIATRIC)  
XU PEDOPHILIA  
XU VOYEURISM  
XR SEX OFFENSES

**SEX DIFFERENTIATION**

G7.553.800 G8.665.799  
75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SEX DIFFERENTIATION DISORDERS**

C16.131.939.842+

see related  
TRANSSEXUALISM**SEX DISORDERS**

C12.294.644+

F3.709.692.749+

C13.371.665+

**SEX EDUCATION**

I2.233.332.749

SEX FACTOR F see F FACTOR

**SEX FACTORS**

N1.224.816

68

SEX FACTORS, BACTERIAL see under PLASMIDS

**SEX HORMONE BINDING GLOBULIN**

D12.776.124.790.223.800

D12.776.377.715.182.800

77

X ESTRADIOL BINDING GLOBULIN

X SEX STEROID BINDING GLOBULIN

X TESTOSTERONE BINDING GLOBULIN

X TESTOSTERONE ESTRADIOL BINDING GLOBULIN

**SEX HORMONES**

D6.472.866+

**SEX MANUALS**

L1.178.682.192.609.666

**SEX MATURATION**

G8.665.815

75

**SEX OFFENSES**

I1.198.240.748+

68

see related

SEX DEVIATION

XR SEX DEVIATION

SEX PHEROMONES see SEX ATTRACTANTS

SEX PREDETERMINATION see SEX PRESELECTION

SEX PRESELECTION see under GENETIC INTERVENTION

X SEX PREDETERMINATION

**SEX RATIO**

G5.414.791

G8.665.831

N1.224.935.780

68

XR VITAL STATISTICS

**SEX REVERSAL, GONADAL**

E5.836

G8.665.872

73

XR GONADS

SEX ROLE see GENDER IDENTITY

SEX STEROID BINDING GLOBULIN see SEX HORMONE BINDING GLOBULIN

SEXUAL ABSTINENCE see under SEX BEHAVIOR

**SEZARY SYNDROME**

C15.604.515.841

79

SF 837 see under ANTIBIOTICS

X MIDEKAMYCIN

X MIDEKAMYCIN

SGOT see ASPARTATE AMINOTRANSFERASE

SGPT see ALANINE AMINOTRANSFERASE

SHAME see under GUILT

**SHARKS**

B2.493.853+

XU DOGFISH

SHARP SYNDROME see MIXED CONNECTIVE TISSUE DISEASE

SHEEHAN'S SYNDROME see HYPOPITUITARISM

**SHEEP**

B2.649.77.791

**SHEEP DISEASES**

C22.836+

XU SWAYBACK

**SHELLFISH**

J1.341.872

see related

CLAMS

CRABS

CRAYFISH

LOBSTERS

MUSSELS

OYSTERS

SHRIMP

XR CRUSTACEA

XR MOLLUSCA

**SHELTERED WORKSHOPS**

N2.278.203.510.470

67

XR REHABILITATION, VOCATIONAL

**SHIGELLA**

B3.475.300.850+

see related

DYSENTERY, BACILLARY

XU SHIGELLA BOYDII

SHIGELLA BOYDII see under SHIGELLA

**SHIGELLA DYSENTERIAE**

B3.475.300.850.350

**SHIGELLA FLEXNERI**

B3.475.300.850.450

74

SHIGELLA INFECTIONS see DYSENTERY, BACILLARY

**SHIGELLA SONNEI**

B3.475.300.850.800

66

**SHIKIMIC ACID**

D2.241.223.268.792

D2.241.511.852

SHIKIMOL see SAFROLE

SHINGLES see HERPES ZOSTER

SHIPPING FEVER see under PASTEURELLA INFECTIONS

SHIPPING FEVER VIRUS see PARA-INFLUENZA VIRUS TYPE 3

**SHIPS**

J1.937.817

XR NAVAL MEDICINE

**SHIVERING**

G7.315.232.542

70

XR COLD

**SHOCK**

C23.888.789+

X HYPOVOLEMIC SHOCK

SHOCK, ANAPHYLACTIC see ANAPHYLAXIS

**SHOCK, CARDIOGENIC**

C14.280.211.637.667

C23.888.789.488

71

SHOCK, ENDOTOXIC see SHOCK, SEPTIC

**SHOCK, HEMORRHAGIC**

C23.542.857

C23.888.789.630

SHOCK LUNG see RESPIRATORY DISTRESS SYNDROME, ADULT

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SHOCK, SEPTIC**

C23.888.789.680

77; was SHOCK, TOXIC 1963-76; SHOCK, ENDOTOXIC was heading 1968-76

X SHOCK, ENDOTOXIC  
X SHOCK, TOXIC**SHOCK, SURGICAL**

C23.814.767

C23.888.789.701

**SHOCK THERAPY**

F4.881.792+

**SHOCK THERAPY, ELECTRIC**

F4.881.792.583

ELECTROCONVULSIVE SHOCK was heading 1966-67

see related

ELECTRONARCOSIS  
X ELECTROCONVULSIVE THERAPY  
X ELECTROSHOCK THERAPY**SHOCK THERAPY, INSULIN**

F4.881.792.750

XR INSULIN

**SHOCK, TOXIC** see SHOCK, SEPTIC**SHOCK, TRAUMATIC**

C21.866.797+

C23.888.789.843+

CRUSH SYNDROME was see under KIDNEY FAILURE, ACUTE 1967-78,

was see under ACUTE RENAL FAILURE 1963-66

XU CRUSH SYNDROME

**SHOES**

J1.193.750

**SHOPE FIBROMA** see FIBROMA, SHOPE**SHOPE FIBROMA VIRUS** see under POXVIRUSESX FIBROMATOSIS VIRUS OF RABBITS  
X RABBIT FIBROMA VIRUS**SHOPE PAPILLOMA VIRUS** see under PAPILLOMAVIRUSESX PAPILLOMA VIRUS, SHOPE  
X RABBIT PAPILLOMA VIRUS**SHORT INCREMENT SENSITIVITY INDEX** see RECRUITMENT DETECTION (AUDIOLOGY)**SHORT TERM PSYCHOTHERAPY** see PSYCHOTHERAPY, BRIEF**SHORT-WAVE THERAPY** see under DIATHERMY**SHORTHAND**

L1.143.506.423.906.539.750

**SHOULDER**

A1.378.209.749

A2.835.583.747+

SHOULDER ARTHROSES was heading 1963-64

**SHOULDER DISLOCATION**

C21.866.88.666

C21.866.289.750

**SHOULDER FRACTURES**

C21.866.88.749

C21.866.405.727

**SHOULDER-HAND SYNDROME**

C5.550.808

XR REFLEX SYMPATHETIC DYSTROPHY

**SHOULDER JOINT**

A2.835.583.747.584

65; SHOULDER ARTHROSES was heading 1963-64

**SHOWDOMYCIN** see under ANTIBIOTICS, ANTINEOPLASTIC**SHREWS**

B2.649.473.751

72

**SHRIMP**

B1.131.365.844

72

XR SHELLFISH

**SHWARTZMAN PHENOMENON**

C15.378.463.134.793

**SIADH** see INAPPROPRIATE ADH SYNDROME**SIALADENITIS** see under SALIVARY GLAND DISEASES**SIALIC ACIDS**

D9.203.67.687.668+

D9.203.811.589.668+

D2.241.81.844.562.668+

D2.241.511.902.562.668+

75; was see under NEURAMINIC ACIDS 1963-74

X N-ACETYLNEURAMINIC ACIDS

XU CYTIDINE MONOPHOSPHATE N-ACETYLNEURAMINIC ACID

**SIALIDASE** see NEURAMINIDASE**SIALOGLYCOPEPTIDES** see SIALOGLYCOPROTEINS**SIALOGLYCOPROTEIN GP-350** see under SIALOGLYCOPROTEINS

X GP-350

**SIALOGLYCOPROTEINS**

D12.644.233.800+

D12.776.395.700+

77

X SIALOGLYCOPEPTIDES

X SIALOPROTEINS

XU GLYCOPHORIN

XU SIALOGLYCOPROTEIN GP-350

**SIALOGRAPHY**

E1.184.791

E1.262.751

E1.818.782

E6.342.764.793

65

**SIALOLITHIASIS** see SALIVARY DUCT CALCULI**SIALOPROTEINS** see SIALOGLYCOPROTEINS**SIALORRHEA**

C7.465.815.815

C23.888.636.600

77; was see under SALIVARY GLAND DISEASES 1965-74

X DROOLING

X HYPERSALIVATION

XR SALIVATION

**SIALYLACTOSYLKERAMIDE** see G(M3) GANGLIOSIDE**SIALYLTRANSFERASES** see under TRANSFERASES

X GLYCOPROTEIN SIALYLTRANSFERASES

**SIBIROMYCIN** see under ANTIBIOTICS, ANTINEOPLASTIC**SIBLING RELATIONS**

F1.829.263.370.450

68

**SICK ROLE**

F1.829.316.616.751

71

see related

ATTITUDE TO HEALTH

X ILLNESS BEHAVIOR

**SICKLE CELL TRAIT** see under ANEMIA, SICKLE CELL**SID** see SUDDEN INFANT DEATH**SIDEROPHILIN** see TRANSFERRIN**SIDEROSIS**

C8.381.655.773

C11.204.855

C17.621.791

see related

HEMOSIDEROSIS

XR HEMOSIDERIN

**SIGA** see IGA, SECRETORY**SIGMA FACTOR** see under TRANSCRIPTION FACTORS

X SIGMA INITIATION FACTOR

X SIGMA SUBUNIT

**SIGMA INITIATION FACTOR** see SIGMA FACTOR**SIGMA SUBUNIT** see SIGMA FACTOR**SIGMOID**

A3.492.411.495.356.668

**SIGMOID NEOPLASMS**

C4.588.274.476.411.306.668

C6.405.469.158.355.668

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SIGMOIDOSCOPY**

E1.184.833 E1.418.890  
X PROCTOSIGMOIDOSCOPY

SIGN LANGUAGE see under MANUAL COMMUNICATION

SIGNS AND SIGNPOSTING see LOCATION DIRECTORIES

SILAGE see under ANIMAL FEED

SILANES see under SILICON

X HYDROSILICONS  
X SILICANS  
X SILICOHYDRIDES

SILASTICS see SILICONE ELASTOMERS

**SILICA**

D1.578.750 D1.655.498.738  
D1.836.751+  
QUARTZ was heading 1963-64  
XU KIESELGUHR  
XU QUARTZ  
XU SILICIC ACID

SILICANS see SILANES

**SILICATE CEMENT**

D25.339.291.618  
65

SILICIC ACID see under SILICA

SILICOHYDRIDES see SILANES

**SILICON**

D1.268.796 D1.836+  
D1.937.782  
see related  
ASBESTOS  
XU SILANES  
XU TRIMETHYLSILYL COMPOUNDS

**SILICONE ELASTOMERS**

D1.836.820.800.750 D25.720.840.849  
D25.845.751  
72  
X RUBBER, SILICONE  
X SILASTICS  
XR DENTAL IMPRESSION MATERIALS  
XR DENTURE LINERS

**SILICONES**

D1.836.820+ D25.845+  
XU DIMETHYLPOLYSILOXANES  
XU SILOXANES  
XU SIMETHICONE

**SILICOSIS**

C8.381.655.845+ C21.447.800.834+

**SILICOTUBERCULOSIS**

C1.252.40.552.846.899.669 C8.381.655.845.752  
C8.381.922.669 C8.730.939.669  
C21.447.800.834.752

**SILKWORMS**

B1.131.617.561.650.669  
X BOMBYX

SILO FILLER'S DISEASE see under LUNG DISEASES

SILOMAT see under AMINO ALCOHOLS

SILOXANES see under SILICONES

**SILVER**

D1.248.497.300.459.824 D1.268.803  
D1.552.804+

**SILVER NITRATE**

D1.552.804.669 D1.620.754.399.669  
D1.655.498.565.399.669

**SILVER PROTEINS**

D1.552.804.794 D12.776.884  
D20.187.776

SILVER SULFADIAZINE see under SULFADIAZINE

SILYBIN see SILYMARIN

SILYMARIN see under FLAVONES

X SILYBIN

SIMAZINE see under HERBICIDES, TRIAZINE

SIMBU GROUP VIRUSES see under ARBOVIRUSES

X BUTTONWILLOW VIRUS  
X SABO VIRUS  
X SANGO VIRUS

SIMETHICONE see under SILICONES

X DIMETHICONE

SIMIAN ADENOVIRUSES see ADENOVIRUSES, SIMIAN

SIMIAN SARCOMA VIRUSES see under LEUKOVIRUSES  
X WOOLLY MONKEY VIRUS

SIMIAN VIRUS 40 see SV40 VIRUS

SIMMONDS' DISEASE see HYPOPHYTARISM

SINANOMYCIN see NETROPSIN

**SINDBIS VIRUS**

B4.909.777.70.834  
73

**SINGLE PERSON**

F1.829.263.315.794 I1.880.225.423.794  
M1.785 N1.824.308.794  
68

SINOATRIAL BLOCK see under HEART BLOCK

**SINOATRIAL NODE**

A7.541.409.819  
78; was SINO-ATRIAL NODE 1970-77

SINTAMIL see under DIBENZOXAZEPINES

SINUS ARRHYTHMIA see ARRHYTHMIA, SINUS

**SINUS OF VALSALVA**

A7.231.114.56.847  
79  
X AORTIC SINUS

**SINUS THROMBOSIS**

C10.228.140.300.378.669 C14.907.253.378.586  
C14.907.854.213.669  
X CRANIAL SINUS THROMBOSIS

**SINUSITIS**

C8.730.749 C9.692.752+

SIOMYCINS see under ANTIBIOTICS, ANTINEOPLASTIC

**SIPHONAPTERA**

B1.131.617.869+  
75

SIRENOMELIA see ECTROMELIA

SISOMICIN see under GENTAMICINS

X SISOMYCIN

SISOMYCIN see SISOMICIN

**SITOSTEROLS**

D4.808.247.222.857 D4.808.247.808.756.669  
74

SITUATIONAL ETHICS see ETHICS

SITUATIONAL THERAPY see SOCIOENVIRONMENTAL THERAPY

**SITUS INVERSUS**

C16.131.810+

**SIZE PERCEPTION**

F2.463.593.725 F2.463.593.932.869.794

**SJOGREN'S SYNDROME**

C5.550.114.154.774 C5.799.114.774  
C7.465.815.929.669 C11.496.719

SKATEBOARDING see SKATING

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SKATING** see under SPORTS

- X ICE SKATING
- X SKATEBOARDING

**SKATOLE** see under INDOLES

- X 3-METHYLINDOLE

**SKELETAL AGE MEASUREMENT** see AGE DETERMINATION BY SKELETON

**SKELETAL MUSCLE RELAXANTS** see MUSCLE RELAXANTS, CENTRAL

## **SKELETON**

A2.835+

**SKF 525-A** see PROADIFEN

## **SKID ROW ALCOHOLICS**

F3.709.597.35.810 M1.805  
76; was see under ALCOHOLISM 1975

## **SKIING**

I3.450.642.845.775

## **SKILLED NURSING FACILITIES**

N2.278.825.610.770  
79; was EXTENDED CARE FACILITIES 1968-78  
X EXTENDED CARE FACILITIES

**SKIMMETIN** see UMBELLIFERONES

## **SKIN**

A1.835+  
/transplantation was SKIN TRANSPLANTATION 1963-65

## **SKIN ABSORPTION**

G10.795.633  
65  
X ABSORPTION, SKIN

## **SKIN APPENDAGE DISEASES**

C17.805+  
68

## **SKIN DISEASES**

C17+  
65; was see under DERMATOLOGY 1963-64  
XU ACANTHOLYSIS  
XU FAVRE-RACOUCHOT SYNDROME  
XU POIKILODERMA CONGENITALE  
XR DERMATOLOGY

## **SKIN DISEASES, BULLOUS**

C17.816+  
76; ERYTHRODERMA ICHTHYOSIFORME was see under ICHTHYOSIS 1963-78  
X BULLOUS SKIN DISEASES  
X ERYTHRODERMA ICHTHYOSIFORME, BULLOUS  
XU HERPES GESTATIONIS

## **SKIN DISEASES, INFECTIOUS**

C1.539.800+ C17.838+  
68  
see related  
POXVIRUS INFECTIONS

## **SKIN DISEASES, PARASITIC**

C3.858+ C17.860+  
68  
see related  
ECTOPARASITIC INFESTATIONS

## **SKIN MANIFESTATIONS**

C17.871 C23.888.885+  
65

## **SKIN NEOPLASMS**

C4.588.805+ C17.882

## **SKIN PIGMENTATION**

E1.706.760.670 G4.185.672.890  
G10.795.704  
76; was see under PIGMENTATION 1963-75

**SKIN SYPHILIS** see SYPHILIS, CUTANEOUS

## **SKIN TEMPERATURE**

G7.315.753 G10.795.775  
70

## **SKIN TESTS**

E1.862+  
XU INTRADERMAL TESTS  
XU KVEIM TEST  
XU PATCH TESTS

**SKIN TUBERCULOSIS** see TUBERCULOSIS, CUTANEOUS

## **SKIN ULCER**

C17.893+  
XR ULCER

## **SKIN WINDOW TECHNIC**

E5.478.877  
70

## **SKINFOLD THICKNESS**

E1.706.886  
73  
XR OBESITY

## **SKULL**

A2.835.232.781+  
see related  
INTRACRANIAL PRESSURE  
TREPHINING  
X CRANIUM  
XU CRANIAL FOSSA, POSTERIOR

## **SKULL FRACTURES**

C21.866.405.762+ C21.866.460.836+

## **SKULL NEOPLASMS**

C4.588.149.721 C5.116.231.754

**SKUNKS** see under CARNIVORA

**SLAUGHTERHOUSES** see ABATTOIRS

## **SLEEP**

F2.830.855+ G11.561.826+

## **SLEEP DEPRIVATION**

F2.830.855.671 G11.561.826.587  
67

## **SLEEP DISORDERS**

C10.597.785+ C23.888.592.796+  
F3.126.821+  
XU HYPERSOMNIA

## **SLEEP, REM**

F2.830.855.796.671 G11.561.826.754.671  
69  
X PARADOXICAL SLEEP  
X RAPID EYE MOVEMENTS  
X RHOMBENCEPHALIC SLEEP  
XR EYE MOVEMENTS

## **SLEEP STAGES**

F2.830.855.796+ G11.561.826.754+  
72  
X DROWSINESS  
X LETHARGY

**SLIME BACTERIA** see MYXOBACTERALES

**SLIME MOLDS** see MYXOMYCETES

**SLOTHS** see under EDENTATA

**SLOW ALPHA 2-MACROGLOBULINS** see ALPHA MACROGLOBULINS

**SLOW REACTING SUBSTANCE OF ANAPHYLAXIS** see SRS-A

## **SLOW-REACTING SUBSTANCES**

D24.185.798+  
74  
X AUTACOIDS

**SLOW VIRUS DISEASES**

C2.839+  
72

**SMALLPOX**

C2.256.743.826+  
X VARIOLA  
XU ALASTRIM

**SMALLPOX VACCINE**

D24.310.894.899.859

**SMALLPOX VIRUS**

B4.909.204.783.705  
X POXVIRUS VARIOLAE  
X VARIOLA VIRUS

**SMEGMA**

A12.838.769

**SMELL**

F2.830.816.643                      G11.561.796.643  
see related  
ANOSMIA  
ODORS  
XR ODORS

SMILING see under FACIAL EXPRESSION

**SMOG**

G3.850.460.100.310  
74; was see under AIR POLLUTION 1969-73

**SMOKE**

G3.850.460.100.340  
74; was see under AIR POLLUTION 1963-73

**SMOKING**

F1.145.466.753                      F1.145.239.800  
F3.126.208.800  
XR TOBACCO

**SNAILS**

B1.644.776+

**SNAKE BITES**

C21.613.127.722

**SNAKE VENOMS**

D24.185.965.850+  
76; was see under VENOMS 1975

**SNAKES**

B2.833.672

**SNEEZING**

G9.772.672

SNORING see under MOUTH BREATHING

SNOW see under WEATHER

SNUFF see under TOBACCO

**SOAPS**

D26.866.381.493                      J1.516.872

SOCCER see under SPORTS

SOCIAL ACCOUNTABILITY see SOCIAL RESPONSIBILITY

**SOCIAL ADJUSTMENT**

F1.829.737  
69  
see related  
ADAPTATION, PSYCHOLOGICAL  
X ADJUSTMENT, SOCIAL  
XR ADAPTATION, PSYCHOLOGICAL

**SOCIAL ALIENATION**

F1.829.56.672                      F1.829.850.755  
F3.126.842.777                      I1.880.683.755  
73  
X ALIENATION, SOCIAL

**SOCIAL BEHAVIOR**

F1.145.813+                      F1.829.759+  
69  
XU SOCIAL IDENTIFICATION

**SOCIAL BEHAVIOR DISORDERS**

F3.126.842+  
69  
see related  
ANTISOCIAL PERSONALITY  
XU SOCIAL BREAKDOWN SYNDROME  
XR ANOMIE

SOCIAL BREAKDOWN SYNDROME see under SOCIAL BEHAVIOR DISORDERS

**SOCIAL CHANGE**

I1.880.526+                      N1.824.737  
68  
see related  
GROUP PROCESSES  
XR GROUP PROCESSES

**SOCIAL CLASS**

I1.880.552+                      I1.880.840.755+  
N1.824.782+  
68

SOCIAL CLUBS, THERAPEUTIC see SELF-HELP GROUPS

**SOCIAL CONDITIONS**

I1.880.578+                      N1.824.827

**SOCIAL CONFORMITY**

F1.145.828+                      F1.829.782  
68  
see related  
SOCIAL CONTROL, INFORMAL  
X CONFORMITY, SOCIAL  
XU HIPPIES

**SOCIAL CONTROL, FORMAL**

I1.880.604+                      N3.706+  
68  
XR QUALITY OF HEALTH CARE

**SOCIAL CONTROL, INFORMAL**

I1.880.630+  
68  
XR SOCIAL CONFORMITY

**SOCIAL DESIRABILITY**

F1.829.805  
65

SOCIAL DISORGANIZATION see ANOMIE

**SOCIAL DISTANCE**

F1.829.316.777  
69

**SOCIAL DOMINANCE**

F1.145.843+                      F1.829.316.848  
69; was DOMINANCE, SOCIAL 1968  
X DOMINANCE, SOCIAL  
XU DOMINANCE-SUBORDINATION  
XU HIERARCHY, SOCIAL

**SOCIAL ENVIRONMENT**

I1.880.656  
73  
XR ENVIRONMENT  
XR LIFE STYLE

**SOCIAL FACILITATION**

F1.145.857                      F1.829.827  
68

SOCIAL IDENTIFICATION see under SOCIAL BEHAVIOR  
X GROUP IDENTIFICATION  
X IDENTIFICATION, SOCIAL

SOCIAL INSURANCE see SOCIAL SECURITY

SOCIAL INTERACTION see INTERPERSONAL RELATIONS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SOCIAL ISOLATION**

F1.829.850+                      I1.880.683+  
69  
X ISOLATION, SOCIAL  
XU LONELINESS  
XR POPULATION DENSITY

**SOCIAL JUSTICE** see under HUMAN RIGHTS

**SOCIAL MEDICINE**

G2.403.723  
XR PUBLIC HEALTH

**SOCIAL MOBILITY**

I1.880.552.673                      I1.880.840.755.673  
N1.824.782.673  
68

**SOCIAL PERCEPTION**

F2.463.593.752  
69  
X PERCEPTION, SOCIAL

**SOCIAL PLANNING**

I1.880.707+  
68

**SOCIAL POLICY** see PUBLIC POLICY

**SOCIAL PROBLEMS**

I1.880.735+  
68  
see related  
ALCOHOLISM  
DRUG DEPENDENCE  
STUDENT DROPOUTS

**SOCIAL PSYCHIATRY** see PSYCHIATRY, COMMUNITY

**SOCIAL PSYCHOLOGY** see PSYCHOLOGY, SOCIAL

**SOCIAL REINFORCEMENT** see REINFORCEMENT, SOCIAL

**SOCIAL RESPONSIBILITY**

F1.829.500.680                      K1.316.630.680  
K1.752.256.547.680  
78  
X OBLIGATION, SOCIAL  
X RESPONSIBILITY, SOCIAL  
X SOCIAL ACCOUNTABILITY

**SOCIAL SCIENCES**

F4.96.879+                      I1+

**SOCIAL SECURITY**

N3.219.521.346.506.849+                      N3.219.521.576.823  
AID TO THE BLIND & AID TO THE TOTALLY DISABLED were see  
under PUBLIC ASSISTANCE 1968-77  
X AID TO THE BLIND  
X AID TO THE TOTALLY DISABLED  
X SOCIAL INSURANCE

**SOCIAL SERVICE** see SOCIAL WORK

**SOCIAL SERVICE, PSYCHIATRIC** see SOCIAL WORK, PSYCHIATRIC

**SOCIAL VALUES**

F1.829.873  
69

**SOCIAL WELFARE**

I1.880.787+  
XR PUBLIC ASSISTANCE

**SOCIAL WORK**

I1.880.792+                      N2.421.849+  
78; was SOCIAL SERVICE 1963-77  
see related  
COMMUNITY HEALTH SERVICES  
X SOCIAL SERVICE  
X SOCIAL WORKERS

**SOCIAL WORK, PSYCHIATRIC**

F4.408.823                      I1.880.792.410  
N2.421.461.798                      N2.421.849.673  
78; was SOCIAL SERVICE, PSYCHIATRIC 1963-77  
X PSYCHIATRIC SOCIAL WORK  
X SOCIAL SERVICE, PSYCHIATRIC

**SOCIAL WORKERS** see SOCIAL WORK

**SOCIALISM**

I1.696.798

**SOCIALIZATION**

I1.880.813  
68  
see related  
CHILD REARING  
PARENT-CHILD RELATIONS  
PERSONALITY DEVELOPMENT  
XR CHILD REARING  
XR PARENT-CHILD RELATIONS  
XR PERSONALITY DEVELOPMENT

**SOCIALIZED DENTISTRY** see STATE DENTISTRY

**SOCIALIZED MEDICINE** see STATE MEDICINE

**SOCIETIES**

N3.540.828+  
see related  
LIBRARY ASSOCIATIONS  
XU SOCIETIES, HOSPITAL

**SOCIETIES, DENTAL**

N3.540.828.506+  
65

**SOCIETIES, HOSPITAL** see under SOCIETIES

**SOCIETIES, MEDICAL**

N3.540.828.589+

**SOCIETIES, NURSING**

N3.540.828.672+  
66

**SOCIETIES, PHARMACEUTICAL**

N3.540.828.755  
68

**SOCIETIES, SCIENTIFIC**

N3.540.828.838  
X SCIENTIFIC SOCIETIES

**SOCIOECONOMIC FACTORS**

I1.880.840+                      N1.824+  
68  
XR ECONOMICS

**SOCIOENVIRONMENTAL THERAPY**

F4.754.864+  
73  
X SITUATIONAL THERAPY

**SOCIOLOGY**

F4.96.879.757+                      I1.880+  
RELIGION AND SOCIOLOGY was heading 1963-65  
see related  
GROUP PROCESSES  
XU SOCIOLOGY, MEDICAL

**SOCIOLOGY, MEDICAL** see under SOCIOLOGY

X MEDICAL SOCIOLOGY

**SOCIOMETRIC TECHNIQS**

I1.880.866  
68  
XR STATISTICS

**SOCIOPATHIC PERSONALITY** see ANTISOCIAL PERSONALITY

**SODIUM**

D1.248.497.300.459.874                      D1.268.814  
D1.552.528.850+  
see related  
HYPERNATREMIA  
HYPONATREMIA  
NATRIURESIS

**SODIUM CEPHALOTHIN** see CEPHALOTHIN

**SODIUM CHANNELS** see ION CHANNELS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SODIUM CHLORIDE**

D1.396.343.260.824+ D1.552.528.850.524+  
J1.341.241.757

see related

DIET, SALT-FREE

X SALINE

XU SALINE SOLUTION, HYPERTONIC

SODIUM CHLORIDE SOLUTION, HYPERTONIC see SALINE SOLUTION, HYPERTONIC

SODIUM CLOXACILLIN see CLOXACILLIN

SODIUM CROMOGLYCATE see DISODIUM CROMOGLYCATE

SODIUM CYANIDE see under CYANIDES

SODIUM 2,6-DICHLOROINDOPHENOL see 2,6-DICHLOROINDOPHENOL

**SODIUM DODECYL SULFATE**

D2.33.555.700.720 D10.516.289.700.710  
D26.866.381.566

74

X SODIUM LAURYL SULFATE

**SODIUM ETIDRONATE**

D2.705.206.830

77

X DISODIUM ETIDRONATE

X EHDP

X ETHANEHYDROXYDIPHOSPHONATE

X ETIDRONIC ACID

SODIUM FLUORIDE see under FLUORIDES

SODIUM GAMMA-HYDROXYBUTYRATE see SODIUM OXYBATE

SODIUM GLUTAMATE see under GLUTAMATES

X MONOSODIUM GLUTAMATE

X MSG

SODIUM GOLD THIOSULFATE see under GOLD

**SODIUM HYDROXIDE**

D1.455.824 D1.552.528.850.624

65

**SODIUM HYPOCHLORITE**

D1.396.343.490.700 D1.552.528.850.724  
D1.655.498.400.700 D1.29.260.365.700

65

SODIUM IODIDE see under IODIDES

SODIUM IODOHIPPURATE see IODOHIPPURIC ACID

SODIUM IPODATE see IPODATE

**SODIUM ISOTOPES**

D1.496.807+ D1.552.528.850.824

SODIUM LAURYL SULFATE see SODIUM DODECYL SULFATE

SODIUM MORRHUATE see under FATTY ACIDS

SODIUM NAFICILLIN see NAFICILLIN

SODIUM NITRITE see under NITRITES

SODIUM NITROPRUSSIDE see NITROPRUSSIDE

SODIUM OXACILLIN see OXACILLIN

SODIUM OXYBATE see under HYDROXYBUTYRATES

X OXYBATE SODIUM

X SODIUM GAMMA-HYDROXYBUTYRATE

X SODIUM OXYBUTYRATE

SODIUM OXYBUTYRATE see SODIUM OXYBATE

SODIUM, POTASSIUM ATPASE see ADENOSINE TRIPHOSPHATASE, SODIUM, POTASSIUM

SODIUM PSYLLIATE see under FATTY ACIDS

**SODIUM RADIOISOTOPES**

D1.496.749.795 D1.496.807.800  
D1.552.528.850.900

75

SODIUM RICINOLEATE see under FATTY ACIDS, UNSATURATED

**SODIUM SALICYLATE**

D2.241.223.106.505.700.750 D2.241.511.390.700.710.750  
D2.755.410.700.710.750 D14.73.278.861.757  
D26.74.832.857

SODIUM TETRADECYL SULFATES see under FATTY ALCOHOLS

SODIUM TETRAPHENYLBORATE see TETRAPHENYLBORATE

SODIUM TETRATHIONATE see TETRATHIONIC ACID

SODIUM TYROPANOATE see TYROPANOATE

SODIUM VALPROATE see VALPROATE

SOFT CONTACT LENSES see CONTACT LENSES, HYDROPHILIC

**SOFT TISSUE NEOPLASMS**

C4.588.839

76

**SOIL**

G3.230.600+

**SOIL MICROBIOLOGY**

G1.273.540.737

G3.850.425.300

**SOIL POLLUTANTS**

D5.284.756+

75

XU SOIL POLLUTANTS, RADIOACTIVE

SOIL POLLUTANTS, RADIOACTIVE see under SOIL POLLUTANTS

**SOLANACEOUS ALKALOIDS**

D3.132.760+

79; was SOLANUM ALKALOIDS 1977-78

X SOLANUM ALKALOIDS

**SOLANINE**

D3.132.760.769  
D9.203.408.782.674

D4.808.247.808.874

SOLANUM ALKALOIDS see SOLANACEOUS ALKALOIDS

SOLAR PLEXUS see CELIAC PLEXUS

SOLCOSERYL see ACTIHAEMYL

**SOLDERING, DENTAL**

E6.859

73

SOLIMIDINE see ZOLIMIDINE

**SOLUBILITY**

H1.181.529.827

65

SOLUBLE INDIGO BLUE see INDIGO CARMINE

**SOLUTIONS**

D26.394.225.766+

**SOLVENTS**

D26.837

SOMAN see under ORGANOPHOSPHORUS COMPOUNDS

SOMATIC CELL HYBRIDS see HYBRID CELLS

SOMATOMAMMOTROPIN, CHORIONIC see PLACENTAL LACTOGEN

**SOMATOMEDIN**

D12.776.124.862

73

X SULFATION FACTOR

**SOMATOSENSORY CORTEX**

A8.186.211.885.213.670.675

71

SOMATOSTATIN see SOMATOTROPIN RELEASE INHIBITING HORMONE

**SOMATOTROPIN**

D6.472.734.525.780

X GROWTH HORMONE, PITUITARY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SOMATOTROPIN RELEASE INHIBITING HORMONE**

D6.347.560.810

75

X SOMATOSTATIN

**SOMATOTROPIN RELEASING HORMONE**

D6.472.709.757

74

X GROWTH HORMONE RELEASING HORMONE

**SOMATOTYPES**

G7.265.758

X BODY TYPES

X TYPOLOGY

XR PHENOTYPE

**SOMNAMBULISM**

C10.597.785.800

F1.393.282.800

69

C23.888.592.796.800

F3.407.282.800

SONICATION see under ULTRASONICS

SORBIC ACID see under FATTY ACIDS, UNSATURATED

X HEXADIENOIC ACID

X PROPENYLACRYLIC ACID

**SORBITOL**

D2.33.800.813+

D19.770.224.453.758+

X GLUCITOL

XU ISOSORBIDE

XU MEGLUMINE

D9.203.853.813+

SORBITOL DEHYDROGENASE see IDITOL DEHYDROGENASE

**SORBOSE**

D9.203.546.359.862

D9.203.546.465.758

SORE THROAT see PHARYNGITIS

**SOTALOL**

D2.33.329.291.805

D16.848.215.840

73

D2.92.63.291.805

SOTERENOL see under ETHANOLAMINES

**SOUND**

H1.671.31.675+

see related

ACOUSTIC STIMULATION

NOISE

XR NOISE

**SOY BEANS**

J1.341.956.570.870

**SPACE FLIGHT**

J1.937.250.825

see related

EXTRATERRESTRIAL ENVIRONMENT

SEALED CABIN ECOLOGY

WEIGHTLESSNESS

X AEROSPACE MEDICINE

**SPACE MAINTENANCE**

E6.658.703.675

72

**SPACE PERCEPTION**

F2.463.593.778

F2.463.593.932.869+

**SPACE-TIME CLUSTERING**

H1.548.832.828

78

see related

DISEASE OUTBREAKS

X CLUSTERING

XR DISEASE OUTBREAKS

SPANISH AMERICANS see HISPANIC AMERICANS

**SPARGANOSIS**

C3.335.190.841

**SPARGANUM**

B1.500.736.215.228.831

B1.583.382.831

79; was see under CESTODA 1965-78, was see under TAPEWORMS 1963-64

SPARSONYCIN see under ANTIBIOTICS, ANTINEOPLASTIC

**SPARTEINE**

D3.132.786

D18.97.876

**SPASM**

C10.597.816+

C23.888.592.826+

see related

MUSCLE CRAMP

MYOTONIA

XR MUSCLE SPASTICITY

SPASMOLYTICS see PARASYMPATHOLYTICS

SPASMOPHILIA see TETANY

**SPASMS, INFANTILE**

C10.228.140.490.234.580

F3.709.346.875

77; was HYPARRHYTHMIA 1963-76

X HYPARRHYTHMIA

X MYOCLONIC JERKING, MASSIVE

X WEST SYNDROME

SPASTICITY, MUSCLE see MUSCLE SPASTICITY

**SPATIAL BEHAVIOR**

F1.145.875+

I1.880.894+

68

XU PERSONAL SPACE

XU PROXEMICS

**SPECIALISM**

G2.811

**SPECIALTIES, DENTAL**

G2.163.876+

68

**SPECIALTIES, MEDICAL**

G2.403.776+

68

**SPECIALTIES, NURSING**

G2.478.676+

73

SPECIALTY BOARDS see under CERTIFICATION

**SPECIES SPECIFICITY**

G4.610.106.759

G4.875

66

**SPECIFIC GRAVITY**

H1.181.529.845

68

SPECIFIC PATHOGEN FREE see under GERM-FREE LIFE

**SPECIMEN HANDLING**

E1.223.894+

SPECTACLES see EYEGLASSES

SPECTINOMYCIN see ACTINOSPECTACIN

SPECTRIN see under MEMBRANE PROTEINS

SPECTROFLUOROMETRY see SPECTROMETRY, FLUORESCENCE

**SPECTROMETRY, FLUORESCENCE**

E5.196.712.382.676

E5.196.867.726

H1.181.278.862.726

74

X FLUORESCENCE SPECTROPHOTOMETRY

X SPECTROFLUOROMETRY

**SPECTROMETRY, GAMMA**

E5.196.867.776

E5.799.801

H1.181.278.862.776

H1.671.768.765.826

74

X GAMMA SPECTROPHOTOMETRY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SPECTROMETRY, X-RAY EMISSION**

E5.196.867.800+ E5.799.830+  
H1.181.278.862.800+

78

X SPECTROMETRY, X-RAY FLUORESCENCE  
X X-RAY EMISSION SPECTROMETRY  
X X-RAY FLUORESCENCE SPECTROMETRY

SPECTROMETRY, X-RAY FLUORESCENCE see SPECTROMETRY, X-RAY EMISSION

**SPECTROPHOTOMETRY**

E5.196.712.726+ E5.196.867.826+  
H1.181.278.862.826+

**SPECTROPHOTOMETRY, ATOMIC ABSORPTION**

E5.196.712.726.551 E5.196.867.826.551  
H1.181.278.862.826.551

74

**SPECTROPHOTOMETRY, INFRARED**

E5.196.712.726.676 E5.196.867.826.676  
H1.181.278.862.826.676

73

**SPECTROPHOTOMETRY, ULTRAVIOLET**

E5.196.712.726.802 E5.196.867.826.802  
H1.181.278.862.826.802

73

SPECTROSCOPY see SPECTRUM ANALYSIS

**SPECTRUM ANALYSIS**

E5.196.867+ H1.181.278.862+

X SPECTROSCOPY  
XU CIRCULAR DICHROISM  
XU PULSE RADIOLYSIS

**SPECTRUM ANALYSIS, MASS**

E5.196.867.877+ H1.181.278.862.877+

74

X MASS SPECTROMETRY

**SPECTRUM ANALYSIS, RAMAN**

E5.196.867.890 H1.181.278.862.880  
H1.671.768.638.823.860

77

X RAMAN SPECTROSCOPY

**SPEECH**

F1.145.209.908.677+ G11.561.854+  
L1.143.506.423.676

see related

VERBAL BEHAVIOR  
XR LANGUAGE DEVELOPMENT

SPEECH ARTICULATION TESTS see under SPEECH PRODUCTION MEASUREMENT

SPEECH DISCRIMINATION see SPEECH PERCEPTION

**SPEECH DISCRIMINATION TESTS**

E1.276.299.375.890

79

XU SPEECH RECEPTION THRESHOLD TEST

**SPEECH DISORDERS**

C10.597.843+ C23.888.592.852+  
F3.126.867+

see related

DEAF-MUTISM  
VELOPHARYNGEAL INSUFFICIENCY  
XU DYSARTHRIA  
XR VERBAL BEHAVIOR

SPEECH, ESOPHAGEAL see under VOICE PRODUCTION, ALARYNGEAL

**SPEECH INTELLIGIBILITY**

F1.145.209.908.677.610 G11.561.854.686

79

see related  
SPEECH PRODUCTION MEASUREMENT

**SPEECH PERCEPTION**

F2.463.593.800

79

X SPEECH DISCRIMINATION

**SPEECH PRODUCTION MEASUREMENT**

E1.881+

79

XU SPEECH ARTICULATION TESTS  
XR SPEECH INTELLIGIBILITY

SPEECH RECEPTION THRESHOLD TEST see under SPEECH DISCRIMINATION TESTS

**SPEECH THERAPY**

E2.831.727.552 G2.829

66

see related  
VOICE TRAINING

SPEECHREADING see LIPREADING

SPERM see SPERMATOZOA

**SPERM AGGLUTINATION**

G4.610.143.100.700

75

**SPERM CAPACITATION**

G8.520.277.760

73

SPERM FLAGELLUM see SPERM TAIL

SPERM HEAD see under SPERMATOZOA

**SPERM IMMOBILIZING AGENTS**

D7.360.276.727

75

**SPERM MATURATION**

G8.520.877.500

76; was see under SPERMATOZOA 1975

**SPERM MATURATION BLOCKING AGENTS**

D7.360.443.288.593

75

**SPERM MOTILITY**

G4.335.283.750 G8.520.897

76; was see under SPERMATOZOA 1975

SPERM-OVUM INTERACTIONS see under FERTILIZATION  
X OVUM-SPERM INTERACTIONS

SPERM TAIL see under SPERMATOZOA

X SPERM FLAGELLUM

**SPERM TRANSPORT**

G4.335.283.800 G8.520.910

76; was see under SPERMATOZOA 1975

**SPERMATIC CORD**

A5.360.444.777

**SPERMATIC CORD TORSION**

C12.294.693

X TESTICULAR TORSION

SPERMATIDS see under SPERMATOZOA

X SPERMATOBlasts

SPERMATOBlasts see SPERMATIDS

**SPERMATOCELE**

C12.294.731

**SPERMATOCIDAL AGENTS**

D7.360.276.827

75

X SPERMICIDAL AGENTS

SPERMATOCYTES see under SPERMATOZOA

X SPERMIOCYTES

**SPERMATOGENESIS**

G8.520.877+

73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SPERMATOGENESIS BLOCKING AGENTS**

D7.360.443.288.760

73

**SPERMATOGONIA** see under SPERMATOZOA

X SPERMATOPHORES

**SPERMATOPHORES** see SPERMATOZOA**SPERMATOZOA**

A5.360.490.890+

A11.497.760+

see related

OLIGOSPERMIA

X SPERM

XU ACROSOME

XU SPERM HEAD

XU SPERM TAIL

XU SPERMATIDS

XU SPERMATOCYTES

XU SPERMATOZOA

XR SEMEN

**SPERMICIDAL AGENTS** see SPERMATOCIDAL AGENTS**SPERMIDINE**

D2.92.782.677

73

**SPERMIDINE SYNTHASE** see PROPYLAMINE TRANSFERASE**SPERMIDINE SYNTHETASE** see PROPYLAMINE TRANSFERASE**SPERMINE**

D2.92.782.802

**SPERMINE SYNTHASE** see under TRANSFERASES

X SPERMINE SYNTHETASE

**SPERMINE SYNTHETASE** see SPERMINE SYNTHASE**SPERMIOCYTES** see SPERMATOCYTES**SPHAERIALES** see under ASCOMYCETES**SPHAEROPHORUS** see FUSOBACTERIUM**SPHAEROPHORUS INFECTIONS** see FUSOBACTERIUM INFECTIONS**SPHAEROPHORUS NECROPHORUS** see FUSOBACTERIUM  
NECROPHORUM**SPHAEROTILUS**

B3.800.760

**SPHAGNUM**

B6.610.760

**SPHENOID BONE**

A2.833.232.781.802+

**SPHENOID SINUS**

A4.621.827

**SPHEROCYTES** see under ERYTHROCYTES, ABNORMAL**SPHEROCYTOSIS, HEREDITARY**

C15.378.71.141.280.782

see related

ANEMIA, SIDEROBLASTIC

**SPHEROPLASTS**

A11.868

B3.110.761

74

**SPHINGOGLYCOLIPIDS** see GLYCOSPHINGOLIPIDS**SPHINGOLIPIDOSIS**

C18.452.648.556.641.803+

74

**SPHINGOLIPIDS**

D10.516.695.850+

D10.516.808+

72; was see under LIPIDS 1963-71

**SPHINGOMYELIN CHOLINEPHOSPHOHYDROLASE** see  
SPHINGOMYELIN PHOSPHODIESTERASE**SPHINGOMYELIN CLEAVING ENZYME** see SPHINGOMYELIN  
PHOSPHODIESTERASE**SPHINGOMYELIN PHOSPHODIESTERASE** see under

PHOSPHODIESTERASES

X SPHINGOMYELIN CHOLINEPHOSPHOHYDROLASE

X SPHINGOMYELIN CLEAVING ENZYME

X SPHINGOMYELINASE

**SPHINGOMYELINASE** see SPHINGOMYELIN PHOSPHODIESTERASE**SPHINGOMYELINS**

D10.516.695.850.878

D10.516.808.187.828

66; was see under PHOSPHOLIPIDS 1963-65

**SPHINGOSINE**

D2.33.329.291.846+

D2.33.618.843

D2.92.63.291.846+

72

XU PSYCHOSINE

**SPHINGOSINE GALACTOSIDE** see PSYCHOSINE**SPICES** see under CONDIMENTS**SPIDER BITE** see ARACHNIDISM**SPIDER VENOMS** see under ARTHROPOD VENOMS

X ARANEID VENOMS

**SPIDERS**

B1.131.166.803+

XU BLACK WIDOW SPIDER

**SPIN LABELS**

D2.389.678+

74

see related

ELECTRON SPIN RESONANCE

**SPINA BIFIDA**

C16.131.621.824+

C16.131.666.680.824+

C16.131.858.843+

**SPINA BIFIDA CYSTICA** see MENINGOMYELOCELE**SPINAL ACCESSORY NERVE** see ACCESSORY NERVE**SPINAL CANAL**

A2.835.232.834.803+

XU EPIDURAL SPACE

**SPINAL CORD**

A8.186.854+

see related

CHORDOTOMY

MYELOGRAPHY

XU SUBSTANTIA GELATINOSA

**SPINAL CORD COMPRESSION**

C10.228.854.761

C21.866.819.678

**SPINAL CORD DISEASES**

C10.228.854+

66

**SPINAL CORD INJURIES**

C21.866.819+

**SPINAL CORD NEOPLASMS**

C4.588.614.803

**SPINAL CORD SYPHILIS** see TABES DORSALIS**SPINAL DISEASES**

C5.878+

**SPINAL FUSION**

E4.557.126.678

see related

LAMINECTOMY

**SPINAL INJURIES**

C21.866.831+

**SPINAL NEOPLASMS**

C4.588.149.828

C5.878.678

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SPINAL NERVE ROOTS**

A8.796.728+  
73

**SPINAL NERVES**

A8.796.828+  
XU SURAL NERVE

**SPINAL OSTEOPHYTOSIS**

C5.550.114.606.761+ C5.799.613.678+  
C5.878.741+  
63  
X OSTEOPHYTOSIS, SPINAL  
X SPONDYLOSIS DEFORMANS

**SPINAL PUNCTURE**

E1.223.894.632.804  
X LUMBAR PUNCTURE

**SPINE**

A2.835.232.834+  
see related  
LAMINECTOMY

**SPINOTHALAMIC TRACTS**

A8.186.854.761 A8.612.220.735  
71

**SPINY ANT-EATER see ECHIDNA****SPIPERONE see under BUTYROPHENONES**

X SPIROPERIDOL  
X SPIROPERONE

**SPIRAL GANGLION see under COCHLEA**

X GANGLION OF CORTI

**SPIRAL LAMINA see under COCHLEA****SPIRAL ORGAN see ORGAN OF CORTI****SPIRAMYCIN**

D20.85.807

**SPIRILLACEAE**

B3.825.850+  
75

**SPIRILLUM**

B3.825.850.679

**SPIRITUALISM**

K1.844.799.679

**SPIRO COMPOUNDS**

D4.615.885+  
XU FENSPIRIDE  
XU FLUORESCAMINE  
XU FLUSPIRILENE  
XU LEUCOGENENOL

**SPIROCHAETA**

B3.851.595.679

**SPIROCHAETACEAE**

B3.851.595+  
75

**SPIROCHAETALES**

B3.851+  
76; was see under SCHIZOMYCETES 1975, was see under BACTERIA  
1966-74

**SPIROCHAETALES INFECTIONS**

C1.252.847+  
79; was SPIROCHETE INFECTIONS 1972-78  
X SPIROCHETE INFECTIONS

**SPIROCHETE INFECTIONS see SPIROCHAETALES INFECTIONS****SPIRODIFLAMINE see FLUSPIRILENE****SPIROLACTONE see SPIRONOLACTONE****SPIROMETRA**

B1.500.736.215.228.841  
79; was indexed under CESTODA 1975-78

**SPIROMETRY**

E1.302.796.733+

**SPIRONOLACTONE**

D2.540.679 D4.808.745.745.855  
D6.347.50.735 D19.770.224.862  
X SPIROLACTONE

**SPIROPERIDOL see SPIPERONE****SPIROPERONE see SPIPERONE****SPIROPLASMA**

B3.600.700  
76

**SPIROSTANS**

D4.808.854+  
68

**SPIRUROIDEA**

B1.500.294.433.771+  
XU GNATHOSTOMA  
XU GONGYLOPNEUMA  
XU PHYSALOPTERA  
XU THELAZIA

**SLANCHNIC NERVES**

A8.99.893.596

**SLANCHNOPTOSIS see VISCEROPTOSIS****SPLEEN**

A15.520.604.713  
XR LYMPHOID TISSUE

**SPLEEN COLONY FORMATION see COLONY-FORMING UNITS ASSAY****SPLENECTOMY**

E4.726

**SPLENIC ARTERY**

A7.231.114.814

**SPLENIC DISEASES**

C15.604.744+  
66

**SPLENIC INFARCTION**

C15.604.744.617  
XR INFARCTION

**SPLENIC NEOPLASMS**

C4.588.842 C15.604.744.680

**SPLENIC RUPTURE**

C15.604.744.742 C21.866.17.680  
C21.866.761.555

**SPLENIC VEIN**

A7.231.908.670.730

**SPLENOMEGALY**

C15.604.744.805

**SPLENOPORTOGRAPHY**

E1.145.77.856 E1.184.886  
E1.818.84.707.890 E1.818.701.830

**SPLINTS**

E7.858.442.660.845

**SPLINTS, PERIODONTAL see under PERIODONTAL PROSTHESIS****SPONDYLARTHROSIS ANKYLOPOIETICA see SPONDYLITIS, ANKYLOSING****SPONDYLITIS**

C5.116.165.762 C5.878.805+

**SPONDYLITIS, ANKYLOSING**

C5.550.69.680 C5.550.114.154.856  
C5.799.114.856 C5.878.805.680

X BECHTEREW'S DISEASE  
X MARIE-STRAUPEL DISEASE  
X SPONDYLARTHROSIS ANKYLOPOIETICA

**SPONDYLOEPIPHYSEAL DYSPLASIA** see  
ECCENTROOSTEOCHONDRODYSPLASIA

**SPONDYLOLISTHESIS**

C5.878.822

XU SPONDYLOLYSIS

**SPONDYLOLYSIS** see under SPONDYLOLISTHESIS

**SPONDYLOSIS DEFORMANS** see SPINAL OSTEOPHYTOSIS

**SPONGURIDINE** see ARABINOFURANOSYLURACIL

**SPORES**

B3.867+ B5.845+  
68

**SPORES, BACTERIAL**

B3.867.680  
74

**SPORES, FUNGAL**

B5.845.680  
74

**SPORIDESMINS** see under INDOLES

**SPOROTHRIX** see SPOROTRICHUM

**SPOROTRICHOSIS**

C1.703.892

**SPOROTRICHUM**

B5.354.381.546.821  
X SPOROTHRIX

**SPOROZOA**

B1.841.762+  
XU BESNOITIA

**SPORT MEDICINE**

G2.403.830

see related  
ATHLETIC INJURIES  
PROTECTIVE DEVICES

**SPORTS**

I3.450.642.845+

see related  
ATHLETIC INJURIES  
DOPING IN SPORTS  
X ATHLETICS  
XU BASEBALL  
XU GOLF  
XU HOCKEY  
XU JOGGING  
XU SKATING  
XU SOCCER  
XU TENNIS  
XU WEIGHT LIFTING  
XU WRESTLING  
XR EXERTION

**SPOUSE ABUSE**

I1.198.240.785  
77

X WIFE ABUSE

**SPRAINS AND STRAINS**

C21.866.844

**SPREADING CORTICAL DEPRESSION**

G11.561.880  
67

X CORTICAL DEPRESSION, SPREADING  
XR CEREBRAL CORTEX

**SPRUE**

C6.405.469.637.845+ C18.452.603.845+  
X STEATORRHEA

**SPRUE, TROPICAL**

C6.405.469.637.845.681 C18.452.603.845.681

**SPUTUM**

A12.838.808

**SQ 18506** see under NITROFURANS

**SQ 20009** see under NICOTINIC ACIDS

**SQ 20881** see under OLIGOPEPTIDES

**SQUALENE**

D2.455.326.271.665.806 D2.455.849.919.681

**SQUALENE SYNTHETASE** see under OXIDOREDUCTASES

**SQUID**

B1.644.857  
73

**SQUILL**

B6.560.858 B6.610.819  
plant & drug 1963-77  
X SCILLA

**SQUINT** see STRABISMUS

**SQUIRREL FIBROMA VIRUS** see under POXVIRUSES

**SQUIRREL MONKEYS** see under MONKEYS  
X SAIMIRI

**SQUIRRELS**

B2.649.865.868  
68

**SRS-A**

D24.185.798.731  
73

X SLOW REACTING SUBSTANCE OF ANAPHYLAXIS  
XR ANAPHYLAXIS

**SSPE VIRUS**

B4.909.777.569.890  
78

X SUBACUTE SCLEROSING PANENCEPH VIRUS

**STABLE FACTOR** see FACTOR VII

**STACHYBOTRYS** see under MONILIALES

**STAFFING AND SCHEDULING** see PERSONNEL STAFFING AND  
SCHEDULING

**STAGGERER MICE** see MICE, NEUROLOGIC MUTANTS

**STAGING, NEOPLASM** see NEOPLASM STAGING

**STAINLESS STEEL**

D1.552.33.847.681 D1.552.412.875  
D25.58.807.681  
68

**STAINS AND STAINING**

E5.909.715+  
see related  
DYES  
XR DYES

**STAMMERING** see STUTTERING

**STANDARD PREPARATIONS** see REFERENCE STANDARDS

**STANDARDS, REFERENCE** see REFERENCE STANDARDS

**STANFORD-BINET TEST** see under INTELLIGENCE TESTS  
X BINET TEST

**STANNIC FLUORIDE** see TIN FLUORIDES

**STANNOUS FLUORIDE** see TIN FLUORIDES

**STANNOUS POLYPHOSPHATES** see TIN POLYPHOSPHATES

**STANNOUS PYROPHOSPHATES** see TIN POLYPHOSPHATES

**STANNUM** see TIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**STANOLONE**

D4.808.54.831+ D6.472.79.810  
 X ANDROSTANOLONE  
 X DIHYDROTESTOSTERONE  
 XU MESTEROLONE

**STANOZOLOL**

D4.808.54.881 D6.597.100.194.893  
 65  
 X ANDROSTANAZOL  
 X METHYLSTANAZOL

STAPEDIUS see under MUSCLES

STAPES see under EAR OSSICLES

**STAPES MOBILIZATION**

E4.847.774.731.681  
 XR OTOSCLEROSIS

**STAPES SURGERY**

E4.847.774.731+  
 64  
 XR EAR OSSICLES

STAPHYLOCOAGULASE see COAGULASE

**STAPHYLOCOCCAL FOOD POISONING**

C1.252.868.806 C21.613.415.846  
 68  
 XR ENTEROTOXINS

**STAPHYLOCOCCAL INFECTIONS**

C1.252.868+  
 STAPHYLOCOCCAL INFECTIONS, GASTROINTESTINAL &  
 STAPHYLOCOCCAL INFECTIONS, RESPIRATORY were headings  
 1963-67  
 see related  
 CROSS INFECTION

STAPHYLOCOCCAL NUCLEASE see MICROCOCCAL NUCLEASE

**STAPHYLOCOCCAL PHAGES**

B4.123.831

STAPHYLOCOCCAL PNEUMONIA see PNEUMONIA,  
 STAPHYLOCOCCAL

**STAPHYLOCOCCAL PROTEIN A**

D12.776.97.820 D24.611.216.161.821  
 78  
 X PROTEIN A

**STAPHYLOCOCCAL TOXOID**

D24.310.794.681  
 65

**STAPHYLOCOCCAL VACCINES**

D24.310.894.135.744  
 65

**STAPHYLOCOCCUS**

B3.525.645.846+

**STAPHYLOCOCCUS AUREUS**

B3.525.645.846.100  
 76; was MICROCOCCUS PYOGENES see under STAPHYLOCOCCUS  
 1963-75  
 X MICROCOCCUS PYOGENES

STAPHYLOMYCIN see VIRGINIAMYCINS

**STARCH**

D9.203.698.365.855+  
 DEXTRINS was see under POLYSACCHARIDES 1963-78  
 XU DEXTRINS  
 XU HYDROXYETHYL STARCH

STARCH (BACTERIAL GLYCOGEN) SYNTHASE see under  
 GLUCOSYLTRANSFERASES  
 X ADP GLUCOSE STARCH GLUCOSYLTRANSFERASE

**STARFISH**

B1.408.765  
 72

**STARTLE REACTION**

E1.236.563.642.847 E1.706.592.642.847  
 F2.830.702.807 G11.561.730.869  
 69

**STARVATION**

C18.654.832  
 see related  
 FASTING  
 FOOD DEPRIVATION  
 HUNGER  
 XR FASTING  
 XR HUNGER

**STATE DENTISTRY**

N3.787  
 65  
 X SOCIALIZED DENTISTRY

STATE HEALTH PLANNING AGENCIES, UNITED STATES see HEALTH  
 SYSTEMS AGENCIES

STATE HEALTH PLANNING, UNITED STATES see HEALTH PLANNING

**STATE MEDICINE**

N3.858  
 X NATIONAL HEALTH SERVICE, BRITISH  
 X SOCIALIZED MEDICINE

**STATISTICS**

H1.548.832+  
 see related  
 BIOMETRY  
 PSYCHOMETRICS  
 SOCIOMETRIC TECHNIQS  
 XU REGRESSION ANALYSIS

**STATOLON**

D9.203.698.878 D20.388.643.493.807  
 D24.611.558.493.807  
 73

**STATUS DYSRAPHICUS**

C16.131.858+  
 67

**STATUS EPILEPTICUS**

C10.228.140.490.690  
 77  
 X PETIT MAL STATUS

STEALING see THEFT

**STEAM**

G3.230.700.435

STEARATES see under STEARIC ACIDS  
 X OCTADECANOATES

**STEARIC ACIDS**

D2.241.81.407.832+ D10.516.251.882+  
 75; was STEARIC ACID 1963-74  
 X DIHYDROOLEIC ACIDS  
 X OCTADECANOIC ACIDS  
 X TETRAHYDROLINOLEIC ACIDS  
 XU STEARATES

STEARYL-COA DESATURASE see under FATTY ACID DESATURASES

STEARYL-COA GLYCEROPHOSPHATE TRANSSTEARYLASE see  
 GLYCEROLPHOSPHATE ACYLTRANSFERASE

**STEATITIS**

C18.654.223.133.841.682 C22.880  
 71

STEATONECROSIS see FAT NECROSIS

STEATORRHEA see SPRUE

STEATORRHEA, CHILDHOOD see CELIAC DISEASE

STEEL see under ALLOYS

STEELY HAIR SYNDROME see KINKY HAIR SYNDROME

**STEIN-LEVENTHAL SYNDROME**

C4.182.612.765 C13.371.56.630.580.765  
 X POLYCYSTIC OVARY SYNDROME

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**STELLATE GANGLION**

A8.99.370.682

**STEPHANURUS DENTATUS INFECTION** see under NEMATODE INFECTIONS**STERCULIA** see KARAYA GUM**STEREOGNOSIS**F2.463.593.373.765  
G11.561.796.850.682  
73

F2.463.593.885.682

**STEREOISOMERS**H1.181.404.705.682  
74**STEREOPHOTOGRAMMETRY** see PHOTOGRAMMETRY**STEREOTAXIC TECHNIQS**E4.530.832 E5.873  
65  
see related  
BRAIN MAPPING**STEREOTYPED BEHAVIOR** see under BEHAVIOR**STERIGMATOCYSTIN** see under XANTHENES**STERILITY**

C12.294.774+ C13.371.723+

**STERILITY, FEMALE**

C13.371.723.682

**STERILITY, MALE**

C12.294.774.890+

**STERILIZATION**G3.850.180.800+  
XU DISINFECTION**STERILIZATION, INVOLUNTARY** see under STERILIZATION, SEXUAL**STERILIZATION REVERSAL**E4.887.599.500  
75  
XR VASECTOMY**STERILIZATION, SEXUAL**E4.887.599+  
X VOLUNTARY STERILIZATION  
XU STERILIZATION, INVOLUNTARY  
XR POPULATION CONTROL**STERILIZATION, TUBAL**E4.819.608.766 E4.887.599.683  
E4.887.690.766  
73  
X LIGATION, TUBAL  
X TUBAL LIGATION  
XR FALLOPIAN TUBES**STERNOCLAVICULAR JOINT**

A2.835.583.747.766

**STERNOCOSTAL JOINTS** see under JOINTS**STERNUM**A2.835.232.904.766+  
XU MANUBRIUM  
XU XIPHOID BONE**STEROID-11-HYDROXYLASE** see under STEROID HYDROXYLASES  
X STEROID-11-MONOXYGENASE**STEROID-12-HYDROXYLASE** see under STEROID HYDROXYLASES  
X STEROID-12-MONOXYGENASE**STEROID-17-HYDROXYLASE** see under STEROID HYDROXYLASES  
X STEROID-17-MONOXYGENASE**STEROID-21-HYDROXYLASE** see under STEROID HYDROXYLASES  
X STEROID-21-MONOXYGENASE**STEROID HYDROXYLASES**

D8.586.682.420.783+

73

X STEROID MONOOXYGENASES  
XU CHOLESTEROL-7-HYDROXYLASE  
XU 25-HYDROXYCHOLECALCIFEROL-1-HYDROXYLASE  
XU STEROID-11-HYDROXYLASE  
XU STEROID-12-HYDROXYLASE  
XU STEROID-17-HYDROXYLASE  
XU STEROID-21-HYDROXYLASE**STEROID ISOMERASES** see under ISOMERASESX 3-KETOSTEROID ISOMERASES  
X 3-OXOSTEROID ISOMERASES**STEROID-12-MONOXYGENASE** see STEROID-12-HYDROXYLASE**STEROID-17-MONOXYGENASE** see STEROID-17-HYDROXYLASE**STEROID-21-MONOXYGENASE** see STEROID-21-HYDROXYLASE**STEROID MONOOXYGENASES** see STEROID HYDROXYLASES**STEROID-11-MONOXYGENASE** see STEROID-11-HYDROXYLASE**STEROID RECEPTORS** see RECEPTORS, STEROID**STEROIDS**

D4.808+

**STEROIDS, BROMINATED**D4.808.875  
77; was see under STEROIDS 1975-76  
X BROMINATED STEROIDS**STEROIDS, CHLORINATED**D4.808.883+  
74  
X CHLORINATED STEROIDS**STEROIDS, FLUORINATED**D4.808.908+  
74  
X FLUORINATED STEROIDS**STEROIDS, HETEROCYCLIC**D4.808.925+  
75  
XU AZASTEROIDS**STEROLS**D4.808.247.808+ D10.516.851+  
XU ADOSTEROL**STEVENS-JOHNSON SYNDROME**C7.465.864.558 C11.821  
C17.816.475.683**STIBOGLUCONATE SODIUM** see ANTIMONY SODIUM GLUCONATES**STIBOPHEN**D1.552.70.683 D21.201.412.596.683  
73**STICKLEBACKS** see under FISHES**STIFLE** see under HINDLIMB**STIGMASTEROL** see under PHYTOSTEROLS**STIGMATIZATION**

K1.844.883

**STILBAMIDINES**D2.78.766+ D21.370.884.720  
XU HYDROXYSTILBAMIDINE**STILBENES**D2.455.426.559.389.724+ D2.455.426.559.389.150.700  
XU DIMETHYLSTILBESTROL**STILBESTROL** see DIETHYLSTILBESTROL**STILL'S DISEASE** see ARTHRITIS, JUVENILE RHEUMATOID**STILLBIRTH** see FETAL DEATH**STIMULATION, ACOUSTIC** see ACOUSTIC STIMULATION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**STIMULATION, CHEMICAL**

G12.836

68

see related  
ENZYME INDUCTION**STIMULATION, ELECTRIC** see ELECTRIC STIMULATION**STIMULATION, PHOTIC** see PHOTIC STIMULATION**STIMULATION, PHYSICAL** see PHYSICAL STIMULATION**STINGS** see BITES AND STINGS**STIPPLED EPIPHYSES** see CHONDRODYSSTROPHIA CALCIFICANS  
CONGENITA**STOCHASTIC PROCESSES** see under PROBABILITY**STOICISM** see PHILOSOPHY**STOMACH**

A3.492.766+

see related  
GASTRECTOMY**STOMACH, AVIAN**

A13.853+

68

**STOMACH DILATATION**

C6.405.748.717

**STOMACH DISEASES**

C6.405.748+

66

**STOMACH DIVERTICULA**

C6.405.748.753

**STOMACH NEOPLASMS**

C4.588.274.476.767

C6.405.748.789

**STOMACH, RUMINANT**

A13.869+

68

**STOMACH RUPTURE**

C6.405.748.824

C21.866.17.809

C21.866.761.684

**STOMACH ULCER**

C6.405.613.860

C6.405.748.860

**STOMACH VOLVULUS**

C6.405.748.895

X VOLVULUS, STOMACH

**STOMATITIS**

C7.465.864+

XU STOMATITIS, DENTURE

**STOMATITIS, APHTHOUS**

C7.465.864.684

65

X APHTHAE  
X CANKER SORE  
X PERIADENTITIS**STOMATITIS, DENTURE** see under STOMATITIS**STOMATITIS, GANGRENOUS** see NOMA**STOMATITIS, ULCERATIVE** see GINGIVITIS, NECROTIZING  
ULCERATIVE**STOREROOMS** see MATERIALS MANAGEMENT, HOSPITAL**STRABISMUS**

C11.841

see related  
ORTHOPTICS  
X ESOTROPIA  
X PHORIAS  
X SQUINT**STRAMONIUM**

B6.560.868

B6.660.834

X DATURA

**STRATIGRAPHY, RADIOGRAPHIC** see TOMOGRAPHY, RADIOGRAPHIC**STREET DRUGS** see under DRUGSX DRUGS OF ABUSE  
X ILLICIT DRUGS**STREPTOBACILLUS**

B3.475.700

**STREPTOCOCCACEAE**

B3.525.800+

76; GAFFKYA was see under MICROCOCCACEAE 1976-78, was heading  
1963-75X AEROCOCCUS  
X GAFFKYA HOMARI**STREPTOCOCCAL INFECTIONS**

C1.252.890+

**STREPTOCOCCAL OK-432** see STREPTOCOCCAL PREPARATION  
OK-432**STREPTOCOCCAL PREPARATION OK-432** see under BIOLOGICAL  
PRODUCTSX OK-432  
X STREPTOCOCCAL OK-432**STREPTOCOCCUS**

B3.525.800.872+

**STREPTOCOCCUS AGALACTIAE**

B3.525.800.872.534

74

X STREPTOCOCCUS GROUP B

**STREPTOCOCCUS FAECALIS**

B3.525.800.872.634

**STREPTOCOCCUS GROUP A** see STREPTOCOCCUS PYOGENES**STREPTOCOCCUS GROUP B** see STREPTOCOCCUS AGALACTIAE**STREPTOCOCCUS LACTIS**

B3.525.800.872.734

74

**STREPTOCOCCUS MUTANS**

B3.525.800.872.764

78; was see under STREPTOCOCCUS 1976-77

**STREPTOCOCCUS PNEUMONIAE**

B3.525.800.872.804

76; was DIPLOCOCCUS PNEUMONIAE 1963-75

see related  
PNEUMOCOCCAL INFECTIONS  
X DIPLOCOCCUS PNEUMONIAE  
X PNEUMOCOCCUS**STREPTOCOCCUS PYOGENES**

B3.525.800.872.834

X STREPTOCOCCUS GROUP A

**STREPTOCOCCUS SANGUIS**

B3.525.800.872.904

76

**STREPTODORNASE** see DEOXYRIBONUCLEASE**STREPTODORNASE AND STREPTOKINASE**

D8.586.277.352.630.553.860

X FIBRINOKINASE  
X PLASMINOKINASE  
XR STREPTOKINASE**STREPTOKINASE**

D8.586.277.656.732.775

D19.461.427.684

D24.310.683

66

see related  
STREPTODORNASE AND STREPTOKINASE**STREPTOLYDIGIN** see under ANTIBIOTICS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**STREPTOLYSINS**

D24.185.926.123.868 D24.185.926.235.440.868  
78; was STREPTOLYSIN 1963-77

**STREPTOMYCES**

B3.100.67.810.768+  
XU STREPTOMYCES ANTIBIOTICUS

STREPTOMYCES ANTIBIOTICUS see under STREPTOMYCES

**STREPTOMYCES AUREOFACIENS**

B3.100.67.810.768.685  
74

**STREPTOMYCES GRISEUS**

B3.100.67.810.768.810  
74

**STREPTOMYCETACEAE**

B3.100.67.810+  
75

**STREPTOMYCIN**

D9.203.408.51.885+ D20.85.89.790+  
D20.85.826+ D20.338.135.810+  
/adverse effects /poisoning /toxicity were STREPTOMYCIN  
TOXICOLOGY 1963-65

**STREPTONIGRIN**

D3.66.707.768 D3.383.725.705.768  
D20.85.75.841 D22.204.106.851  
73  
X RUFOCROMOMYCIN

STREPTONIVICIN see NOVOBIOCIN

STREPTOTHRICINS see under ANTIBIOTICS

**STREPTOVARICINS**

D20.85.75.870 D20.85.840  
D22.204.106.877  
73; was STREPTOVARICIN 1963-72

STREPTOZOCIN see STREPTOZOTOCIN

**STREPTOZOTOCIN**

D2.654.692.768 D2.948.594.768  
D20.85.75.899 D22.204.106.903  
73  
X STREPTOZOCIN

STREPTOZOTOCIN DIABETES see DIABETES MELLITUS,  
EXPERIMENTAL

**STRESS**

C23.280.853+  
GENERAL ADAPTATION SYNDROME was see under STRESS &  
ADAPTATION, PHYSIOLOGICAL 1963-74  
XU GENERAL ADAPTATION SYNDROME

**STRESS, MECHANICAL**

H1.671.100.131.685  
73

**STRESS, PSYCHOLOGICAL**

F2.830.900 F3.126.903  
73; was STRESS, PSYCHOLOGIC 1969-72  
see related  
CROWDING  
LIFE CHANGE EVENTS  
X EMOTIONAL STRESS

STRESSFUL EVENTS see LIFE CHANGE EVENTS

STRIA VASCULARIS see under COCHLEA

STRIATED BORDER see MICROVILLI

STROKE see CEREBROVASCULAR DISORDERS

STROKE VOLUME see under CARDIAC OUTPUT

**STRONGYLE INFECTIONS, EQUINE**

C3.335.508.773 C22.488.861  
C22.674.377.840  
68  
X STRONGYLOSIS, EQUINE

**STRONGYLOIDEA**

B1.500.294.433.815+  
73; was see under HOOKWORMS 1963-66; TERNIDENS was see under  
NEMATODA 1967-73, was see under HOOKWORMS 1963-66  
XU TERNIDENS

**STRONGYLOIDES**

B1.500.294.433.703.685

**STRONGYLOIDIASIS**

C3.335.508.799  
X ANGUILLULIASIS

STRONGYLOSIS, EQUINE see STRONGYLE INFECTIONS, EQUINE

**STRONTIUM**

D1.248.497.300.333.850 D1.268.831  
D1.552.539.861+ D1.937.825

**STRONTIUM ISOTOPES**

D1.496.840+ D1.552.539.861.602

**STRONTIUM RADIOISOTOPES**

D1.496.749.815 D1.496.840.685  
D1.552.539.861.768  
74

**STROPHANTHIDIN**

D4.808.155.160.861.700  
77; was see under STROPHANTHINS 1975-76, was see under  
CARDANOLIDES 1968-74  
X CONVALLATOXIGENIN  
X CORCHSULARIN  
X CYMARIGENIN

G-STROPHANTHIN see OUABAIN

H-STROPHANTHIN see CYMARINE

K-STROPHANTHIN-ALPHA see CYMARINE

**STROPHANTHINS**

D4.808.155.160.861+ D9.203.408.180.810+  
D18.267.810+  
75; was STROPHANTHIN 1963-74  
XU CYMARINE

**STRUCTURE-ACTIVITY RELATIONSHIP**

G6.184.872 G12.869  
H1.181.122.768 H1.181.466.685  
72

**STRUMA OVARII**

C4.557.537.889.811  
67  
XR THYROID GLAND

**STRYCHNINE**

D3.132.820+ D15.128.224.899+  
NUX VOMICA was heading 1963-78  
X NUX VOMICA  
XU BRUCINE

STUART FACTOR see FACTOR X

STUART-PROWER FACTOR see FACTOR X

**STUDENT DROPOUTS**

F2.784.629.796 I2.233.748.686  
M1.848.602  
67  
X SCHOOL DROPOUTS  
XR SOCIAL PROBLEMS

**STUDENT HEALTH SERVICES**

N2.421.897  
X UNIVERSITY HEALTH SERVICES

STUDENT LOANS see TRAINING SUPPORT

STUDENT SELECTION see SCHOOL ADMISSION CRITERIA

**STUDENTS**

I2.233.748+ I2.851+  
M1.848+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**STUDENTS, DENTAL**

I2.851.686.519 M1.848.769.519  
66

**STUDENTS, HEALTH OCCUPATIONS**

I2.851.686+ M1.848.769+  
68

**STUDENTS, MEDICAL**

I2.851.686.602 M1.848.769.602  
66

**STUDENTS, NURSING**

I2.851.686.685 M1.848.769.685  
66

**STUDENTS, PHARMACY**

I2.851.686.768 M1.848.769.768  
68

**STUDENTS, PREMEDICAL**

I2.851.686.851 M1.848.769.851  
66

**STURGE-WEBER SYNDROME** see under ANGIOMATOSIS

**STUTTERING**

C10.597.843.811 C23.888.592.852.769  
F3.126.867.851  
X STAMMERING

**STYE** see HORDEOLUM

**STYRAMATE** see under CARBAMATES

**STYRENES**

D2.455.426.559.389.150.750  
68  
see related  
POLYSTYRENES

**SUBACUTE SCLEROSING PANENCEPH VIRUS** see SSPE VIRUS

**SUBACUTE SCLEROSING PANENCEPHALITIS**

C2.839.862 C10.228.140.276.851  
C10.228.140.437.851 C10.228.228.245.769  
71; VAN BOGAERT'S LEUKOENCEPHALITIS was see under  
CEREBRAL SCLEROSIS, DIFFUSE 1963-70  
X VAN BOGAERT'S LEUKOENCEPHALITIS

**SUBARACHNOID HEMORRHAGE**

C10.228.140.300.420.811 C14.907.253.420.811  
C23.542.115.811  
X HEMORRHAGE, SUBARACHNOID

**SUBARACHNOID SPACE**

A8.186.566.166.686+

**SUBCELLULAR FRACTIONS**

A11.904+  
72  
XU CELL-FREE SYSTEM  
XR CELL FRACTIONATION

**SUBCLAVIAN ARTERY**

A7.231.114.839

**SUBCLAVIAN STEAL SYNDROME**

C10.228.140.300.459.832 C14.907.253.459.832  
65  
X BRACHIAL-BASILAR INSUFFICIENCY SYNDROME

**SUBCLAVIAN VEIN**

A7.231.908.877

**SUBCOMMISSURAL ORGAN** see under NEUROSECRETORY SYSTEMS

**SUBCONSCIOUS** see UNCONSCIOUS (PSYCHOLOGY)

**SUBCUTANEOUS EMPHYSEMA** see under EMPHYSEMA

X EMPHYSEMA, SUBCUTANEOUS

**SUBDURAL EFFUSION** see under MENINGITIS

**SUBDURAL SPACE** see under MENINGES

**SUBFORNICAL ORGAN** see under NEUROSECRETORY SYSTEMS

**SUBGINGIVAL CURETTAGE**

E6.721.874  
65  
see related  
PERIODONTITIS

**SUBJECT HEADINGS**

L1.382.497.852

**SUBLIMATION**

F1.393.898 F3.407.898  
68

**SUBLIMINAL PERCEPTION** see SUBLIMINAL STIMULATION

**SUBLIMINAL STIMULATION**

F2.463.593.710.750  
69  
X SUBLIMINAL PERCEPTION

**SUBLINGUAL GLAND**

A10.336.779.687 A14.549.760.687

**SUBLINGUAL REGION** see MOUTH FLOOR

**SUBLUXATION, LENS** see LENS DISLOCATION AND SUBLUXATION

**SUBMANDIBULAR GLAND**

A10.336.779.812 A14.549.760.812  
X SUBMAXILLARY GLAND

**SUBMARINE MEDICINE**

G2.403.507.687  
see related  
SEALED CABIN ECOLOGY  
XR OCEANOGRAPHY

**SUBMAXILLARY GLAND** see SUBMANDIBULAR GLAND

**SUBMERSSION** see IMMERSION

**SUBMITOCHONDRIAL PARTICLES** see under MITOCHONDRIA

**SUBMUCOUS PLEXUS**

A8.99.842  
65  
X MEISSNER'S PLEXUS

**SUBPHRENIC ABSCESS**

C1.539.26.812 C6.772.842  
X ABSCESS, SUBPHRENIC

**SUBSEPSIS ALLERGICA** see WISSLER'S SYNDROME

**SUBSEPSIS HYPERERGICA** see WISSLER'S SYNDROME

**SUBSTANCE P**

D12.644.866 D16.538.871  
D24.185.798.837  
73; was see under PEPTIDES 1963-72  
X EULER-GADDUM SUBSTANCE P  
X HYPOTHALAMIC SUBSTANCE P

**SUBSTANTIA GELATINOSA** see under SPINAL CORD

**SUBSTANTIA NIGRA**

A8.186.211.659.687

**SUBSTRATE SPECIFICITY**

G6.184.880  
78

**SUBTILISINS**

D8.586.277.656.732.787  
74

**SUBTRACTION TECHNIC**

E1.818.837.639.770  
73

**SUBVALVULAR STENOSIS, IDIOPATHIC HYPERTROPHIC** see  
IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

**SUCCIMER** see DIMERCAPTOSUCCINIC ACID

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

SUCCINATE CYTOCHROME C OXIDOREDUCTASE see under  
OXIDOREDUCTASES

## SUCCINATE DEHYDROGENASE

D8.586.682.850

X SUCCINIC OXIDASE

## SUCCINATES

D2.241.81.337.817+

XU DIOCTYL SULFOSUCCINATES

XU SUCCINIC ANHYDRIDES

SUCCINBROMIMIDE see BROMOSUCCINIMIDE

SUCCINIC ANHYDRIDES see under SUCCINATES

SUCCINIC OXIDASE see SUCCINATE DEHYDROGENASE

SUCCINIC THIOKINASES see SUCCINYL COENZYME A SYNTHETASES

## SUCCINIMIDES

D2.241.81.337.817.687+

D2.478.770+

D3.383.773.812.852+

D14.261.770+

74

XU BROMOSUCCINIMIDE

XU METHSUXIMIDE

SUCCINYL COA SYNTHETASES see SUCCINYL COENZYME A  
SYNTHETASES

SUCCINYL COENZYME A SYNTHETASES see under COENZYME A  
SYNTHETASES

X SUCCINIC THIOKINASES

X SUCCINYL COA SYNTHETASES

## SUCCINYLDICHOINE

D2.92.102.232.780

D2.241.81.337.817.725

D2.675.276.232.780

D17.688.890

X SUCCINYLDICHOINE

X SUXAMETHONIUM

SUCCINYLDICHOINE see SUCCINYLDICHOINE

## SUCKING BEHAVIOR

F1.145.916

68

## SUCRASE

D8.586.277.450.329.738+

72

X INVERTASE

SUCRASE-ISOMALTASE COMPLEX see under MULTIENTZYME  
COMPLEXES

## SUCROSE

D9.203.698.629.305.770

## SUCTION

E4.237.890

77

X ASPIRATION, MECHANICAL

X DRAINAGE, SUCTION

SUCTION CURETTAGE see VACUUM CURETTAGE

## SUCTORIA

B1.841.853

SUDDEN DEAFNESS see DEAFNESS, SUDDEN

## SUDDEN INFANT DEATH

C23.240.322.500

75

X COT DEATH

X CRIB DEATH

X SID

## SUDECK'S ATROPHY

C5.116.198.579.688

XR REFLEX SYMPATHETIC DYSTROPHY

SUDOXICAM see under THIAZINES

SUFFOCATION see ASPHYXIA

## SUGAR ACIDS

D2.241.81.844+

D2.241.511.902+

D9.203.811+

73

XU 2,3-DIKETOGULONIC ACID

XU GLUCARIC ACID

XU MURAMIC ACIDS

## SUGAR ALCOHOL DEHYDROGENASES

D8.586.682.47.150.700+

78; ALDOSE REDUCTASE was see under ALCOHOL  
OXIDOREDUCTASES 1976-77; IDITOL DEHYDROGENASE was see  
under ALCOHOL OXIDOREDUCTASES 1977

X SUGAR ALCOHOL OXIDOREDUCTASES

XU ALDOSE REDUCTASE

XU IDITOL DEHYDROGENASE

SUGAR ALCOHOL OXIDOREDUCTASES see SUGAR ALCOHOL  
DEHYDROGENASES

## SUGAR ALCOHOLS

D9.203.853+

D2.33.800+

72

X ALCOHOLS, SUGAR

XU DIANHYDROGALACTITOL

XU DULCITOL

XU RIBITOL

## SUGAR PHOSPHATES

D9.203.894+

74

XU INOSITOL PHOSPHATES

XU MANNITOL PHOSPHATES

XR PHOSPHATES

SUGARS see CARBOHYDRATES

## SUGGESTION

F4.754.424.771+

see related

XU AUTOGENIC TRAINING

XU AUTOSUGGESTION

## SUICIDE

C23.240.838

F3.126.918+

I1.880.735.856+

## SUICIDE, ATTEMPTED

F3.126.918.600

I1.880.735.856.600

75

SULBENICILLIN see under PENICILLIN G

X SU<sup>1</sup>.FOBENZYL PENICILLIN

SULFABENZPYRAZINE see SULFAQUINOXALINE

## SULFACETAMIDE

D2.65.884.725.650

D2.886.590.700.725.650

D20.890.725.650

SULFACHINOXALIN see SULFAQUINOXALINE

SULFACHLORPYRIDAZINE see under SULFANILAMIDES

SULFACITIN see SULFACYTINE

SULFACYTINE see under SULFANILAMIDES

X SULFACITIN

## SULFADIAZINE

D2.65.884.725.755+

D2.886.590.700.725.755+

D20.890.725.755+

XU SILVER SULFADIAZINE

## SULFADIMETHOXINE

D2.65.884.725.760

D2.886.590.700.725.760

D20.890.725.760

SULFADIMIDINE see SULFAMETHAZINE

SULFADOXINE see under SULFANILAMIDES

X SULFORMETHOXINE

X SULFORTHOMIDINE

SULFAETHIDOLE see under SULFATHIAZOLES

SULFAFURAZOLE see SULFISOXAZOLE

SULFAGUANIDINE see under GUANIDINES

SULFALENE see under SULFANILAMIDES

- X SULFAMETHOXYPYRAZINE
- X SULFAPYRAZINMETHOXINE

### SULFAMERAZINE

D2.65.884.725.853      D2.886.590.700.725.853  
D20.890.725.853  
X METHYLSULFADIAZINE

SULFAMETER see under SULFANILAMIDES

- X SULFAMETHOXYDIAZINE
- X SULFAMETIN
- X SULFAMETORINUM

### SULFAMETHAZINE

D2.65.884.725.862      D2.886.590.700.725.862  
D20.890.725.862  
X SULFADIMIDINE

SULFAMETHIZOLE see under SULFATHIAZOLES

### SULFAMETHOXAZOLE

D2.65.884.725.867      D2.886.590.700.725.867  
D20.890.725.867  
68  
X SULFAMETHYLISOXAZOLE

SULFAMETHOXYDIAZINE see SULFAMETER

SULFAMETHOXYPYRAZINE see SULFALENE

### SULFAMETHOXYPYRIDAZINE

D2.65.884.725.872      D2.886.590.700.725.872  
D20.890.725.872

SULFAMETHYLISOXAZOLE see SULFAMETHOXAZOLE

SULFAMETIN see SULFAMETER

SULFAMETORINUM see SULFAMETER

SULFAMONOMETHOXINE see under SULFANILAMIDES

### SULFAMOXOLE

D2.65.884.725.882      D2.886.590.700.725.882  
D20.890.725.882

SULFAMYL DIURETICS see DIURETICS, SULFAMYL

### SULFANILAMIDES

D2.65.884.725.+      D2.886.590.700.725.+  
D20.890.725.+  
75; was SULFANILAMIDE 1963-74  
XU SULFACHLORPYRIDAZINE  
XU SULFACYTINE  
XU SULFADOXINE  
XU SULFALENE  
XU SULFAMETER  
XU SULFAMONOMETHOXINE  
XU SULFAPYRIDINE  
XU SULFAQUINOXALINE

SULFANILIC ACID see under BENZENESULFONATES

- X AMINOBENZENESULFONIC ACID
- X ANILINESULFONIC ACID

SULFANINYLBUTYLUREA see CARBUTAMIDE

### SULFAPHENAZOLE

D2.65.884.725.887      D2.886.590.700.725.887  
D20.890.725.887  
X PHENYLSULFAPYRAZOLE  
X SULFAPHENYLPYRAZOL

SULFAPHENYLPYRAZOL see SULFAPHENAZOLE

### SULFAPROXYLINE

D2.65.884.725.895      D2.886.590.700.725.895  
D20.890.725.895

SULFAPYRAZINMETHOXINE see SULFALENE

SULFAPYRIDINE see under SULFANILAMIDES

SULFAQUINOXALINE see under SULFANILAMIDES

- X SULFABENZPYRAZINE
- X SULFACHINOXALIN

SULFASALAZINE see SALICYLAZOSULFAPYRIDINE

### SULFASOMIZOLE

D2.65.884.725.930      D2.886.590.700.725.930  
D20.890.725.930

### SULFATASES

D8.586.277.352.827+  
XU ARYLSULFATASES  
XU CEREBROSIDE SULFATASE  
XU CHONDRO-4-SULFATASE  
XU IDURONATE SULFATASE

SULFATE ADENYLYLTRANSFERASE see under

- NUCLEOTIDYLTRANSFERASES
- X ATP SULFURYLASE
- X SULFURYLASE

### SULFATES

D1.248.497.158.845+      D1.877.814.539+  
X SULFATES, INORGANIC

SULFATES, INORGANIC see SULFATES

SULFATES, ORGANIC see SULFURIC ACIDS

### SULFATHIAZOLES

D2.65.884.725.935+      D2.886.590.700.725.935+  
D3.383.871.725+      D20.890.725.935+  
XU PHTHALYLSULFATHIAZOLE  
XU SULFAETHIDOLE  
XU SULFAMETHIZOLE

SULFATIDATE SULFATASE see CEREBROSIDE SULFATASE

### SULFATIDES

D10.516.390.470.213.772      D10.516.808.530.288.772  
73

SULFATIDOSIS see LEUKODYSTROPHY, METACHROMATIC

SULFATION FACTOR see SOMATOMEDIN

### SULFENIC ACIDS

D1.29.260.814      D1.877.481  
68

### SULFHEMOGLOBIN

D12.776.124.400.877      D12.776.422.512.865  
65

### SULFHEMOGLOBINEMIA

C15.378.896  
65

SULFHYDRASES see under LYASES

### SULFHYDRYL COMPOUNDS

D2.886.489+  
X MERCAPTO COMPOUNDS  
X THIOLS  
XU DIMERCAPTOSUCCINIC ACID  
XU 3-MERCAPTOPROPIONIC ACID  
XU PANTETHEINE

SULFHYDRYL COMPOUNDS ANTAGONISTS see SULFHYDRYL REAGENTS

SULFHYDRYL COMPOUNDS INHIBITORS see SULFHYDRYL REAGENTS

### SULFHYDRYL REAGENTS

D8.373.830+      D26.550.844+  
72  
X SULFHYDRYL COMPOUNDS ANTAGONISTS  
X SULFHYDRYL COMPOUNDS INHIBITORS

### SULFIDES

D1.248.497.158.874+      D1.877.522+  
D2.886.520  
X THIOETHERS

SULFINE COMPOUNDS see SULFONIUM COMPOUNDS

### SULFINIC ACIDS

D1.29.260.839+      D1.877.564+  
65  
XU THIOSULFINIC ACIDS

### SULFINPYRAZONE

D3.383.694.700.800      D14.73.278.398.946.874  
D26.74.574.946.874  
65  
X SULFOXYPHENYLPYRAZOLIDIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SULFISOMIDINE**

D2.65.884.725.940 D2.886.590.700.725.940  
D20.890.725.940

**SULFISOXAZOLE**

D2.65.884.725.945 D2.886.590.700.725.945  
D20.890.725.945  
X SULFAFURAZOLE

SULFITE DEHYDROGENASES see SULFITE OXIDASES

SULFITE OXIDASES see under OXIDOREDUCTASES  
X SULFITE DEHYDROGENASES

SULFITE REDUCTASES see under OXIDOREDUCTASES

X BISULFITE REDUCTASES  
X DESULFOVIRIDINS

**SULFITES**

D1.248.497.158.904 D1.877.855.565+  
X SULFITES, INORGANIC  
XU DITHIONITE

SULFITES, INORGANIC see SULFITES

SULFITES, ORGANIC see SULFUROUS ACIDS

3-SULFOALANINE see CYSTEIC ACID

SULFOBENZYL PENICILLIN see SULBENICILLIN

**SULFOBROMOPHTHALEIN**

D26.408.646.600.773  
X BROMSULPHALEIN

SULFOIDURONATE SULFATASE see IDURONATE SULFATASE

**SULFONAMIDE MIXTURES**

D20.890.908

**SULFONAMIDES**

D2.65.884+ D2.886.590.700+  
D20.890+  
XU GLYCIDINE  
XU MAFENIDE

**SULFONES**

D2.886.590+  
XU PHENYLMETHYLSULFONYL FLUORIDE  
XU PROMIN

**SULFONIC ACIDS**

D1.29.260.865+ D1.877.606+  
D2.241.866.540+ D2.886.610+  
XU THIOSULFONIC ACIDS

SULFONIUM COMPOUNDS see under ONIUM COMPOUNDS

X SULFINE COMPOUNDS

SULFONYLDIANILINE see DAPSONE

**SULFONYLUREA COMPOUNDS**

D2.886.590.795+ D2.948.828+  
72  
XU GLIBORNURIDE  
XU GLICLAZIDE  
XU GLIPIZIDE  
XU GLISOXEPIDE

SULFORIDAZINE see under PHENOTHIAZINE TRANQUILIZERS

SULFORMETHOXINE see SULFADOXINE

SULFORTHOMIDINE see SULFADOXINE

**SULFOXIDES**

D1.655.498.850.830 D2.886.640  
D1.877.755.600  
66

SULFOXYPHENYLPYRAZOLIDIN see SULFINPYRAZONE

**SULFUR**

D1.268.842 D1.877+

SULFUR AMINO ACIDS see AMINO ACIDS, SULFUR

**SULFUR DIOXIDE**

D1.655.498.850.866 D1.877.755.630  
66

**SULFUR ISOTOPES**

D1.496.868+ D1.877.731

**SULFUR OXIDES**

D5.284.101.143.840 D1.877.755+  
D1.655.498.850+  
75

**SULFUR RADIOISOTOPES**

D1.496.749.858 D1.496.868.690  
D1.877.772  
74

SULFURIC ACID ESTERS see under SULFURIC ACIDS

**SULFURIC ACIDS**

D1.29.260.890+ D1.877.814+  
68; was SULFURIC ACID 1963-67  
X SULFATES, ORGANIC  
XU SULFURIC ACID ESTERS  
XU THIOSULFURIC ACID ESTERS

SULFUROUS ACID ESTERS see under SULFUROUS ACIDS

**SULFUROUS ACIDS**

D1.29.260.915+ D1.877.855+  
68  
X SULFITES, ORGANIC  
XU SULFUROUS ACID ESTERS

**SULFURTRANSFERASES**

D8.586.913.820+  
72  
XU THIOSULFATE SULFURTRANSFERASE

SULFURYLASE see SULFATE ADENYLYLTRANSFERASE

SULINDAC see under INDENES

**SULPIRIDE**

D2.65.277.866 D2.241.223.106.162.866  
D15.236.122.882  
74

SULTHIAME see under THIAZINES

**SUNBURN**

C21.866.200.855

**SUNLIGHT**

G3.230.300.100.725.525+  
XR LIGHT

**SUNSCREENING AGENTS**

D26.313.855+ D26.368.878+  
J1.516.213.690  
72

**SUNSTROKE**

C21.866.486.691

**SUPEREGO**

F1.752.747.859 F2.739.794.881  
68

**SUPERFETATION**

G8.520.769.654.690

**SUPERIOR COLLICULUS**

A8.186.211.659.237.816  
71  
X COLLICULUS, SUPERIOR  
X OPTIC TECTUM

SUPEROVULATION see under OVULATION

SUPEROXIDE see under OXYGEN

**SUPEROXIDE DISMUTASE**

D8.586.682.881  
74  
X HEMOCUPREIN

**SUPERSTITIONS**

I1.76.201.450.897+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

SUPPORTING CELLS, LABYRINTH see LABYRINTH SUPPORTING CELLS

## SUPPOSITORIES

D26.394.225.821

SUPPRESSOR CELLS see T-LYMPHOCYTES

SUPPRESSOR GENES see GENES, SUPPRESSOR

## SUPPURATION

C1.539.26.878

C23.739.487.856

X PUS

SUPRAOPTIC NUCLEUS see under HYPOTHALAMUS

SUPRASellar CYST see CRANIOPHARYNGIOMA

SUPROFEN see under PHENYLPROPIONATES

SURAL NERVE see under SPINAL NERVES

## SURAMIN

D21.201.287.805

D21.370.884.741

X NAPHRIDE

## SURFACE-ACTIVE AGENTS

D26.866+

see related

PULMONARY SURFACTANT

XU ANTIFOAMING AGENTS

XU WETTING AGENTS

SURFACE ANTIGENS see ANTIGENS, SURFACE

## SURFACE PROPERTIES

H1.181.529.875+

70

## SURFACE TENSION

H1.181.529.875.816

## SURGERY

G2.403.776.909+

SURGERY DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS

X HOSPITAL SURGERY DEPARTMENT

## SURGERY, MINOR

E4.806

## SURGERY, OPERATIVE

E4+

see related

OPERATING ROOMS

POSTOPERATIVE COMPLICATIONS

XU POSTOPERATIVE PERIOD

## SURGERY, ORAL

E4.833+

G2.163.876.886

E6.892+

G2.403.776.909.719

## SURGERY, PLASTIC

E4.860+

G2.403.776.909.775

SURGERY, VETERINARY see under VETERINARY MEDICINE

SURGICAL DIATHERMY see ELECTROCOAGULATION

## SURGICAL EQUIPMENT

E7.858+

## SURGICAL INSTRUMENTS

E7.858.670+

65

## SURGICAL MESH

E7.858.708

## SURGICAL NURSING

G2.478.676.898

68

N2.421.533.892

SURGICAL REPLANTATION see REIMPLANTATION

## SURGICAL STAPLERS

E7.858.746

66

## SURGICAL WOUND DEHISCENCE

C23.814.842

65

## SURGICAL WOUND INFECTION

C1.539.947.692

C23.814.892

## SURGICENTERS

N2.278.421.556.868

78; was see under HOSPITALS, SPECIAL 1975-77

## SURVIVAL

I3.784

XR MILITARY MEDICINE

## SUSPENSIONS

D26.394.225.220.860

SUSTAINED-RELEASE PREPARATIONS see DELAYED-ACTION PREPARATIONS

## SUTURE TECHNIQS

E4.901

## SUTURES

E7.858.784+

XU CATGUT

SUXAMETHONIUM see SUCCINYLCHOLINE

## SV40 VIRUS

B4.909.204.585.615.817

B4.909.574.204.711.615.817

65

X SIMIAN VIRUS 40

X VACUOLATING AGENT

SWALLOWING see DEGLUTITION

SWAMP FEVER see EQUINE INFECTIOUS ANEMIA

SWAMP FEVER VIRUS see EQUINE INFECTIOUS ANEMIA VIRUS

SWAYBACK see under SHEEP DISEASES

X ENZOOTIC ATAXIA

## SWEAT

A12.838.849

## SWEAT GLAND DISEASES

C17.805.843+

76

## SWEAT GLAND NEOPLASMS

C4.588.805.776

C17.805.843.743

68

## SWEAT GLANDS

A1.835.858+

A10.336.899+

XU APOCRINE GLANDS

XU ECCRINE GLANDS

XR EXOCRINE GLANDS

## SWEATING

G7.315.232.693

G10.795.869+

see related

HYPERHIDROSIS

HYPOHIDROSIS

XR CYSTIC FIBROSIS

## SWEATING, GUSTATORY

C10.772.848

C17.805.843.843

74

X AURICULOTEMPORAL SYNDROME

X FREY'S SYNDROME

## SWEETENING AGENTS

D9.818+

J1.341.390.609+

D26.456.609+

SWIFT'S DISEASE see ACRODYNIA

SWIMBLADDER see AIR BLADDER

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SWIMMING**

I3.450.642.845.869

**SWIMMING POOLS**

G3.850.860.410.500

**SWINE**

B2.649.77.880

X PIGS

**SWINE DISEASES**

C22.905+

SWINE ERYSIPELAS see under ERYSIPELOTHRIX INFECTIONS

SWINE FEVER VIRUS see HOG CHOLERA VIRUS

SWINE INFLUENZA VIRUS see ORTHOMYXOVIRUS TYPE A, PORCINE

SWINE VESICULAR DISEASE see under ENTEROVIRUS INFECTIONS

SWINEPOX VIRUS see under POXVIRUSES

SWISS BLUE see METHYLENE BLUE

SWITCHBOARD SERVICE see TELEPHONE

SYCOSIS see FOLLICULITIS

SYDNONES see under OXADIAZOLES

**SYMBIOSIS**

G4.185.848

**SYMBIOTES**

B3.700.651.801.858

SYMBIOTIC RELATIONS (PSYCHOLOGY) see OBJECT ATTACHMENT

**SYMBOLISM (PSYCHOLOGY)**

F4.628.693

79; was SYMBOLISM 1963-78

SYMPAETHAMIN see OXEDRINE

**SYMPATHECTOMY**

E4.530.324.798

SYMPATHETIC BLOCKING AGENTS see SYMPATHOLYTICS

SYMPATHETIC FIBERS see ADRENERGIC FIBERS

SYMPATHETIC GANGLIA see GANGLIA, AUTONOMIC

**SYMPATHETIC NERVOUS SYSTEM**

A8.99.893+

SYMPATHETIC TRANSMITTER RELEASERS see SYMPATHOMIMETICS

SYMPATHINS see CATECHOLAMINES

**SYMPATHOLYTICS**

D16.848+

- X ADRENERGIC-BLOCKING AGENTS
- X ADRENOLYTICS
- X ANTIADRENERGIC AGENTS
- X SYMPATHETIC BLOCKING AGENTS

**SYMPATHOMIMETICS**

D16.893+

- X ADRENERGIC AGENTS
- X ADRENOMIMETICS
- X AMINES, SYMPATHOMIMETIC
- X SYMPATHETIC TRANSMITTER RELEASERS

**SYMPHYSIOTOMY**

E4.887.859

XR PUBIC SYMPHYSIS

**SYNAPSES**

A8.663.906+

A11.671.908+

**SYNAPTIC MEMBRANES**A8.663.906.569+  
A11.671.908.569+

73

**SYNAPTIC RECEPTORS**

A8.663.906.569.694+

A11.671.908.569.694

G6.184.154.803.852+

73

X RECEPTORS, SYNAPTIC

**SYNAPTIC VESICLES**

A8.663.906.694

72

A11.195.844.694

D12.776.543.750.860+

G12.803.852+

**SYNAPTOSOMES**

A8.663.906.819

A11.904.859

74

A11.671.908.819

SYNCHROCYCLOTRONS see PARTICLE ACCELERATORS

SYNCHROTRONS see PARTICLE ACCELERATORS

**SYNCOPE**

C23.888.592.925.777

X FAINTING

XR UNCONSCIOUSNESS

**SYNDACTYLIA**

C16.131.621.906.819

67

SYNDROME see under DISEASE

SYNEPHRINE see OXEDRINE

**SYNGAMIASIS**

C3.335.508.834

C22.674.377.894

68; was SYNGAMOSIS 1967

C22.131.849

**SYNGAMUS**

B1.500.294.433.815.744

67; was see under HOOKWORMS 1963-66

**SYNSTOSIS**

C16.131.621.906+

XR OSSIFICATION, PATHOLOGIC

XR OSSIFICATION, PHYSIOLOGIC

**SYNOVIAL CYST**

C4.182.867

**SYNOVIAL FLUID**

A2.835.583.802.694

A12.207.849

**SYNOVIAL MEMBRANE**

A2.835.583.802+

XR MEMBRANES

**SYNOVIOMA**

C4.557.499.912

**SYNOVITIS**

C5.550.870+

XU SYNOVITIS, PIGMENTED VILLONODULAR

SYNOVITIS, PIGMENTED VILLONODULAR see under SYNOVITIS

SYNSTIGMIN see NEOSTIGMINE

SYPHACIA see under OXYUROIDEA

SYPHILIDS see SYPHILIS, CUTANEOUS

**SYPHILIS**

C1.252.847.840.744+

XU CHANCER

C1.539.919.859

**SYPHILIS, CARDIOVASCULAR**

C1.252.847.840.744.657+

C14.728+

XU AORTITIS, SYPHILITIC

**SYPHILIS, CONGENITAL**

C1.252.847.840.744.729+

C16.614.868

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**SYPHILIS, CUTANEOUS**

C1.252.847.840.744.800 C17.838.835

X SKIN SYPHILIS  
X SYPHILIDS**SYPHILIS, LATENT**

C1.252.847.840.744.871

**SYPHILIS SERODIAGNOSIS**

E1.223.826.895+

**SYRINGES**

E7.877

**SYRINGOMYELIA**

C10.228.854.833

SYRINGOPINE see SYROSINGOPINE

**SYROSINGOPINE**D3.132.973.641.696.820 D3.549.937.641.646.820  
D16.848.415.804.811.872 D18.162.804.811.872  
X SYRINGOPINE**SYSTEMS ANALYSIS**

L1.906+

66; was see under HUMAN ENGINEERING 1963-65

see related

RESEARCH  
TASK PERFORMANCE AND ANALYSIS  
X SYSTEMS APPROACH  
X SYSTEMS THEORY

SYSTEMS APPROACH see SYSTEMS ANALYSIS

SYSTEMS THEORY see SYSTEMS ANALYSIS

SYSTOLE see under MYOCARDIAL CONTRACTION  
X SYSTOLIC TIME INTERVALSYSTOLIC CLICK-MURMUR SYNDROME see MITRAL VALVE  
PROLAPSE

SYSTOLIC TIME INTERVAL see SYSTOLE

SZONDI TEST see under PROJECTIVE TECHNIQS

2,4,5-T see 2,4,5-TRICHLOROPHENOXYACETIC ACID

T-2 TOXIN see under SESQUITERPENES

T 1824 see EVANS BLUE

T CHAIN see SECRETORY COMPONENT

T-GROUPS see SENSITIVITY TRAINING GROUPS

T-MYCOPLASMA see UREAPLASMA

T RNA METHYLTRANSFERASES see RNA, TRANSFER,  
METHYLTRANSFERASES

T VIRUS see AVIAN RETICULOENDOTHELIOSIS VIRUS

**TABES DORSALIS**C1.252.847.840.744.456.778 C10.228.228.674.778  
C10.228.854.889X LOCOMOTOR ATAXIA  
X SPINAL CORD SYPHILIS**TABLETS**

D26.394.225.901+

**TABLETS, ENTERIC-COATED**

D26.394.225.276.695 D26.394.225.901.695

**TABOO**

F1.829.918 11.76.201.450.897.778

**TACHYCARDIA**

C14.280.67.845+

**TACHYCARDIA, PAROXYSMAL**

C14.280.67.845.695

**TACHYPHYLAXIS**

G12.910

66

TACHYPLEUS see HORSESHOE CRABS

TACRINE see under ACRIDINES

X TETRAHYDROAMINOACRINE

**TAENIA**

B1.500.736.215.895+

X TAENIARHYNCHUS  
XU CYSTICERCUS

TAENIA CANINUM see DIPYLIDIUM

TAENIA INFECTIONS see TAENIASIS

TAENIACIDES see ANTICESTODAL AGENTS

TAENIARHYNCHUS see TAENIA

**TAENIASIS**

C3.335.190.902

68

see related

CYSTICERCOSIS  
X TAENIA INFECTIONS

TAENIARHYNCHUS see under MOSQUITOES

TAGATURONATE REDUCTASE see under CARBOHYDRATE  
DEHYDROGENASES

X ALTRONATE OXIDOREDUCTASE

TAHYNA VIRUS see CALIFORNIA GROUP VIRUSES

TAI 284 see under INDENES

**TAIL**

A13.895

68

TAKAYASU SYNDROME see under AORTIC ARCH SYNDROMES

TALAMPICILLIN see under AMPICILLIN

X PHTHALIDYL AMPICILLIN

**TALC**D1.578.861  
J1.516.213.821

D26.394.225.672.779

TALENT see APTITUDE

TALFAN DISEASE see ENCEPHALOMYELITIS, ENZOOTIC PORCINE

TALFAN DISEASE VIRUS see ENTEROVIRUSES, PORCINE

TALIPES see CLUBFOOT

**TALUS**

A2.835.232.484.801.779

X ASTRAGALUS  
X OS TRIGONUM  
XR HEEL**TAMARIND**

B6.560.887

TAME see TOSYLARGININE METHYL ESTER

**TAMOXIFEN**

D2.455.426.559.389.724.850 D6.347.300.760

78; was see under STILBENES 1975-77

X ICI 46474

**TAMPONS**

E7.858.826

TAN see TRIACETONEAMINE-N-OXYL

TANGIER DISEASE see under HYPOLIPOPROTEINEMIAS

TANNIC ACID see under TANNINS

**TANNING**

J1.576.852

**TANNINS**

D9.203.408.846+

XU TANNIC ACID

**TANTALUM**

D1.268.854

D1.552.842

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**TAPE RECORDING**

L1.178.147.846+ L1.382.395.821  
67  
XR ELECTRONICS

TAPEWORM INFECTION see CESTODE INFECTIONS

TAPEWORMS see CESTODA

TARICHATOXIN see TETRODOTOXIN

**TARS**

D26.884+

**TARSAL BONES**

A2.835.232.484.801+  
72

**TARSAL JOINT**

A2.835.583.831  
65  
X FOOT JOINT  
X INTERMETATARSAL JOINT  
X INTERTARSAL JOINT

**TARSAL TUNNEL SYNDROME**

C10.772.491.821 C23.304.351.821  
72

TARSUS, ANIMAL see under HINDLIMB

TARTAR EMETIC see ANTIMONY POTASSIUM TARTRATE

**TARTRATES**

D2.241.81.337.864 D2.241.81.844.759  
D2.241.511.902.759 D9.203.811.779

TARTRAZINE see under AZO COMPOUNDS

**TARTRONATES**

D2.241.81.337.902 D2.241.81.844.821  
D2.241.511.902.821 D9.203.811.835

**TASK PERFORMANCE AND ANALYSIS**

F2.523.696 F2.784.412.846+  
F2.784.692.746+ J1.293.556.779+  
73  
XU TIME AND MOTION STUDIES  
XR SYSTEMS ANALYSIS

**TASTE**

F2.830.816.724 G11.561.796.724+  
XU TASTE THRESHOLD

**TASTE BUDS**

A8.796.511.725.154.823 A9.846  
A14.549.885.779  
XR NERVE ENDINGS

**TASTE DISORDERS**

C10.597.751.861+ C23.888.592.763.861+  
73  
XU AGEUSIA  
XU DYSGEUSIA

TASTE THRESHOLD see under TASTE

**TATTOOING**

E2.218.780 E5.898

**TAURINE**

D2.92.471.891 D2.241.866.540.121.900+

TAURINE CHENODEOXYCHOLATE see TAUROCHENODEOXYCHOLIC ACID

TAURINE CHOLATE see TAUROCHOLIC ACID

TAURINE DEOXYCHOLATE see TAURODEOXYCHOLIC ACID

TAURINE LITHOCHOLATE see TAUROLITHOCHOLIC ACID

TAUROCHENODEOXYCHOLATE see TAUROCHENODEOXYCHOLIC ACID

TAUROCHENODEOXYCHOLIC ACID see under CHENODEOXYCHOLIC ACID

X CHENODEOXYCHOLYLTAURINE  
X TAURINE CHENODEOXYCHOLATE  
X TAUROCHENODEOXYCHOLATE

TAUROCHOLATE see TAUROCHOLIC ACID

**TAUROCHOLIC ACID**

D2.241.866.540.121.900.800 D4.808.221.430.873+  
D19.316.246.225.905  
74  
X CHOLYLTAURINE  
X TAURINE CHOLATE  
X TAUROCHOLATE

TAURODEOXYCHOLATE see TAURODEOXYCHOLIC ACID

TAURODEOXYCHOLIC ACID see under DEOXYCHOLIC ACID

X DEOXYCHOLYLTAURINE  
X TAURINE DEOXYCHOLATE  
X TAURODEOXYCHOLATE

TAUROLITHOCHOLATE see TAUROLITHOCHOLIC ACID

TAUROLITHOCHOLIC ACID see under LITHOCHOLIC ACID

X LITHOCHOLYLTAURINE  
X TAURINE LITHOCHOLATE  
X TAUROLITHOCHOLATE

**TAXES**

N3.219.900+  
78  
XU INSTITUTIONAL TAX

**TAY-SACHS DISEASE**

C10.228.140.163.300.100.936 C10.496.253.100.930  
C18.452.648.556.641.803.896 F3.709.346.250.100.720  
79; was see AMAUROTIC FAMILIAL IDIOTCY 1963-78  
X GANGLIOSIDOSIS, G(M2), TYPE I

TAY-SACHS DISEASE GANGLIOSIDE see G(M2) GANGLIOSIDE

TAYLOR MANIFEST ANXIETY SCALE see MANIFEST ANXIETY SCALE

TDE see DDD

TDP SUGARS see THYMIDINE DIPHOSPHATE SUGARS

**TEA**

B6.510.911 B6.560.895  
J1.125.873  
see related  
THEOPHYLLINE

**TEACHING**

I2.903+

**TEACHING MATERIALS**

I2.903.847+  
74

**TEAR GASES**

D5.569.734.498.697+ D26.897+  
73  
XR CHEMICAL WARFARE AGENTS

**TEARS**

A12.838.882  
XR LACRIMAL APPARATUS

**TECHNETIUM**

D1.287.877 D1.552.850

**TECHNOLOGY**

J1.897+  
INDUSTRIAL ARTS was see under OCCUPATIONS AND PROFESSIONS 1963-66  
X INDUSTRIAL ARTS

**TECHNOLOGY, DENTAL**

E6.912 G2.867  
J1.897.724

TECHNOLOGY, FOOD see FOOD TECHNOLOGY

**TECHNOLOGY, MEDICAL**

E5.909+ G2.885  
J1.897.780  
XR DIAGNOSIS, LABORATORY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**TECHNOLOGY, PHARMACEUTICAL**

E5.916+ J1.897.836  
68 +  
see related  
DRUG INDUSTRY  
XR PHARMACY

**TECHNOLOGY, RADIOLOGIC**

E5.920 G2.902  
J1.897.891

TECTORIAL MEMBRANE see under COCHLEA

TECTUM MESENCEPHALI see CORPORA QUADRIGEMINA

TEENAGE PREGNANCY see PREGNANCY IN ADOLESCENCE

TEFLON see POLYTETRAFLUOROETHYLENE

**TEGMENTUM MESENCEPHALI**

A8.186.211.659.822+  
74

**TEICHOIC ACIDS**

D9.203.408.872 D9.203.894.847  
74

**TELANGIECTASIA, HEREDITARY HEMORRHAGIC**

C14.907.823.780 C15.378.463.731  
68; OSLER-RENDU DISEASE was see under ANGIOMATOSIS 1963-67  
X OSLER-RENDU DISEASE  
XR ANGIOMATOSIS

**TELANGIECTASIS**

C14.907.823+

**TELECOMMUNICATIONS**

L1.178.847+  
76

**TELEMETRY**

E1.621.697

**TELENCEPHALON**

A8.186.211.885+

TELEOLOGICAL ETHICS see ETHICS

TELEPATHINE see HARMINE

**TELEPATHY**

F2.607.847

**TELEPHONE**

L1.178.847.698+ L1.417.748+  
74; DATAPHONE was see under COMPUTERS 1967-74  
X SWITCHBOARD SERVICE  
XU DATAPHONE

TELERADIOISOTOPE THERAPY see RADIOISOTOPE TELETHERAPY

TELESCOPIC PROSTHESIS see DENTURE, OVERLAY

**TELEVISION**

L1.178.147.898+ L1.178.847.823  
L1.417.848

**TELLURIUM**

D1.268.862 D1.904

TELOPHASE see under CELL CYCLE

TEMAZEPAM see under BENZODIAZEPINE TRANQUILIZERS

X HYDROXYDIAZEPAM  
X METHYLOXAZEPAM

TEMPERAMENT see under PERSONALITY

**TEMPERANCE**

I3.828

**TEMPERATURE**

G3.230.150.450 G3.230.300.100.725.710+  
H1.671.868+  
see related  
BODY TEMPERATURE  
THERMOMETERS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**TEMPERATURE SENSE**

F2.830.816.781 G11.561.796.781

**TEMPLATES**

G5.331.808  
68

**TEMPORAL ARTERIES**

A7.231.114.868

**TEMPORAL ARTERITIS**

C14.907.184.823 C14.907.940.90.905  
C23.200.892  
X ARTERITIS, TEMPORAL  
X GIANT CELL ARTERITIS

**TEMPORAL BONE**

A2.835.232.781.885+  
see related  
LABYRINTH

**TEMPORAL LOBE**

A8.186.211.885.213.863+

**TEMPOROMANDIBULAR JOINT**

A2.835.583.861  
XR JAW

**TEMPOROMANDIBULAR JOINT SYNDROME**

C5.500.607.781 C5.550.910  
73; was COSTEN'S SYNDROME 1966-72  
X COSTEN'S SYNDROME  
X MYOFASCIAL PAIN DYSFUNCTION SYNDROME

**TENDINITIS**

C5.651.854  
65; was TENDONITIS 1963-64

**TENDON INJURIES**

C21.866.874  
73; was TENDON INJURY 1963-72

**TENDON TRANSFER**

E4.557.863  
73

**TENDONS**

A2.633.837+  
/transplantation was TENDON TRANSPLANTATION 1963-65

**TENDONS, PARA-ARTICULAR**

A2.633.837.781  
65

**TENEbrio**

B1.131.617.155.304.615  
72  
X MEALWORM

TENIPOSIDE see VM 26

TENNECETIN see PIMARICIN

TENNIS see under SPORTS

**TENOSYNOVITIS**

C5.651.884

**TENSILE STRENGTH**

G7.900 H1.671.100.131.900  
77

TENSION-DISCHARGE DISORDERS see under PERSONALITY DISORDERS

TENSOR TYMPANI see under TYMPANIC MEMBRANE

TENUAZONIC ACID see under ANTIBIOTICS, ANTINEOPLASTIC

TEPA see under AZIRINES

**TERATOGENS**

D5.569.864

75

see related

ABNORMALITIES, DRUG-INDUCED  
XR ABNORMALITIES, DRUG-INDUCED**TERATOID TUMOR**

C4.557.537.889+

X TERATOMA

TERATOMA see TERATOID TUMOR

TERAZOLIDONE see TERIZIDONE

**TERBIUM**

D1.268.869

D1.552.550.852

**TERBUTALINE**

D2.33.329.291.905

D16.116.891

74

D2.92.63.291.905

D16.893.116.348.915

TEREPHTHALANILIDES see PHTHALANILIDES

TERIZIDONE see under OXAZOLES

X TERAZOLIDONE

**TERMINAL CARE**

E2.472.905

N2.421.589.886

68

see related

PALLIATIVE TREATMENT

XR DEATH

TERMINAL DEOXYRIBONUCLEOTIDYL TRANSFERASE see DNA  
NUCLEOTIDYLEXOTRANSFERASE

TERNIDENS see under STRONGYLOIDEA

TERPENE PHOSPHATES see POLYISOPRENYL PHOSPHATES

**TERPENES**

D2.455.849+

XU ETHYLPHENYLEPOXYGERANYL ETHER  
XU GEFARNATE**TERPHENYL COMPOUNDS**

D2.455.426.559.389.805+

75

X TRIPHENYL COMPOUNDS

XU POLYCHLOROTERPHENYL COMPOUNDS

**TERRITORIALITY**

F1.145.875.864

68

TESCHEN DISEASE see ENCEPHALOMYELITIS, ENZOOTIC PORCINE

TESCHEN DISEASE VIRUS see ENTEROVIRUSES, PORCINE

TEST ANXIETY SCALE see under PERSONALITY INVENTORY

TEST TUBE BABIES see ECTOGENESIS

**TESTICULAR DISEASES**

C12.294.829+

66

**TESTICULAR FEMINIZATION**

C16.131.939.842.749

70

C19.391.301.699

**TESTICULAR HORMONES**

D6.472.866.900

75

TESTICULAR INTERSTITIAL CELLS see LEYDIG CELLS

**TESTICULAR NEOPLASMS**

C4.588.322.762

C12.294.829.782

C4.588.945.440.915

TESTICULAR TORSION see SPERMATIC CORD TORSION

**TESTIS**

A5.360.444.849+

A5.360.576.782

A6.407.312.782+

see related

CASTRATION  
XU RETE TESTIS  
XU SEMINIFEROUS EPITHELIUM  
XU SEMINIFEROUS TUBULES**TESTOLACTONE**

D4.808.54.79.129.782

D4.808.496.699

D22.204.875

73

**TESTOSTERONE**

D4.808.54.79.429.824+

D6.472.79.864+

D6.472.866.154.864+

/therapeutic use was TESTOSTERONE, THERAPEUTIC 1965

X TESTOSTERONE PROPIONATE

XU 4-CHLOROTESTOSTERONE

XU EPITESTOSTERONE

XU HYDROXYTESTOSTERONES

TESTOSTERONE 5-ALPHA-REDUCTASE see under OXIDOREDUCTASES

X 3-KETO-5-ALPHA-STEROID DELTA-4-DEHYDROGENASE

X TESTOSTERONE DELTA-4-5-ALPHA-REDUCTASE

TESTOSTERONE BINDING GLOBULIN see SEX HORMONE BINDING  
GLOBULINTESTOSTERONE DEHYDROGENASES see under 17-HYDROXYSTEROID  
DEHYDROGENASESTESTOSTERONE DELTA-4-5-ALPHA-REDUCTASE see TESTOSTERONE  
5-ALPHA-REDUCTASETESTOSTERONE ESTRADIOL BINDING GLOBULIN see SEX HORMONE  
BINDING GLOBULIN

TESTOSTERONE PROPIONATE see TESTOSTERONE

**TETANUS**

C1.252.217.864

see related

TRISMUS

**TETANUS ANTITOXIN**

D24.310.121.824

D24.611.125.272.849

**TETANUS TOXIN**

D24.185.926.123.893

65

**TETANUS TOXOID**

D24.310.794.824

**TETANY**

C10.772.900

C18.452.174.509.700

C19.642.482.700

SPASMOPHILIA was heading 1963-76

X SPASMOPHILIA

**TETRABENAZINE**

D15.236.872.331.838

D16.848.415.876

TETRABROMOCRESOLSULFONPHTHALEIN see BROMCRESOL GREE!

TETRABROMOFLUORESCIN see EOSIN

**TETRACAINE**

D2.241.223.106.61.75.900

D14.211.917

X AMETHOCAINE

X TETRAKAIN

TETRACEMATE see EDTA

TETRACHLORODIBENZODIOXIN see under DIOXINS

**TETRACHLOROETHYLENE**

D2.455.526.439.880

D21.201.287.846

X PERCHLOROETHYLENE

**TETRACHLORVINPHOS**

D2.705.890

D5.723.491.574.890

79; was GARDONA 1974-78

X GARDONA

TETRACOSACTIDE see COSYNTROPIN

TETRACOSACTRIN see COSYNTROPIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**TETRACYCLINE**

D20.85.868.850

TETRACYCLINE-L-METHYLENE LYSINE see LYMECYCLINE

**TETRACYCLINES**

D20.85.868+

76

XU LYMECYCLINE  
XU MINOCYCLINE  
XU MORPHOCYCLINE

TETRADECANOATES see MYRISTATES

TETRADECANOIC ACIDS see MYRISTIC ACIDS

TETRADECANOYLPHORBOL ACETATE see under PHORBOLS  
X PHORBOLMYRISTATE ACETATE

TETRAETHYL LEAD see under ORGANOMETALLIC COMPOUNDS

**TETRAETHYLAMMONIUM COMPOUNDS**

D2.92.102.787

D2.675.276.787

D16.653.396.800

X TETRAMON  
X TETRYLAMMONIUM

TETRAETHYL RHODAMINE see RHODAMINES

TETRAETHYLTHIURAM DISULFIDE see DISULFIRAM

TETRAGASTRIN see under GASTRINS

TETRAHYDRO-1,4-OXAZINES see MORPHOLINES

TETRAHYDROAMINOACRINE see TACRINE

**TETRAHYDROCANNABINOL**

D2.455.849.90.810

D15.236.372.211.700

77; was see under CANNABIS 1975-76

X THC

TETRAHYDROCORTISOL see under HYDROCORTISONE

TETRAHYDROCORTISONE see under CORTISONE

**TETRAHYDROFOLATE DEHYDROGENASE**

D8.586.682.107.825

66

X DIHYDROFOLATE REDUCTASE  
X FOLIC ACID REDUCTASETETRAHYDROFOLATE FORMYLASE see  
FORMYL TETRAHYDROFOLATE SYNTHETASE**TETRAHYDROFOLATES**

D8.176.840+

74

XU FORMYL TETRAHYDROFOLATES  
XR CITROVORUM FACTOR

TETRAHYDROHOMOFOLIC ACID see under HOMOFOLIC ACID

TETRAHYDROLINOLEIC ACIDS see STEARIC ACIDS

TETRAHYDRONAPHTHALENES see under NAPHTHALENES  
X TETRALINS

TETRAHYDROPAPAVEROLINE see under PAPAVERINE

X NORLAUDANOSOLINE

X TETRAHYDROXYPAPAVEROLINE

TETRAHYDROPHENOBARBITAL see CYCLOBARBITAL

TETRAHYDROPTEROYLGLUTAMATE METHYLTRANSFERASE see under  
METHYLTRANSFERASES  
X METHIONINE SYNTHETASE  
X METHYL TETRAHYDROFOLATE HOMOCYSTEINE  
METHYLTRANSFERASE

TETRAHYDROURIDINE see under URIDINE

TETRAHYDROXYADIPIC ACID see GLUCARIC ACID

TETRAHYDROXYPAPAVEROLINE see TETRAHYDROPAPAVEROLINE

TETRAHYMANOL see under TRITERPENES

**TETRAHYMENA**

B1.841.184.850+

**TETRAHYMENA PYRIFORMIS**

B1.841.184.850.700

72

TETRAIODOFLUORESCIN see ERYTHROSINE

TETRAISOPROPYLPYROPHOSPHAMIDE see under  
ORGANOPHOSPHORUS COMPOUNDS  
X ISO-OMPA

TETRAKAIN see TETRACAINE

TETRALINS see TETRAHYDRONAPHTHALENES

**TETRALOLOGY OF FALLOT**

C16.131.457.850

X FALLOT'S TETRALOLOGY

TETRAMETHYL ACRIDINE DIAMINE see ACRIDINE ORANGE

TETRAMETHYLPHENYLENEDIAMINE see under  
PHENYLENEDIAMINES**TETRAMISOLE**

D3.383.374.884

D3.383.871.782

74

L-TETRAMISOLE see LEVAMISOLE

TETRAMON see TETRAETHYLAMMONIUM COMPOUNDS

TETRANITROMETHANE see under METHANE

TETRAPHENYLBORATE see under BORON COMPOUNDS  
X SODIUM TETRAPHENYLBORATE  
X TETRAPHENYLBORON SODIUM

TETRAPHENYLBORON SODIUM see TETRAPHENYLBORATE

TETRAPLEGIA see QUADRIPLEGIA

TETRATHIONIC ACID see under THIOSULFATES  
X SODIUM TETRATHIONATE

TETRAZOLES see under AZOLES

**TETRAZOLIUM SALTS**

D3.383.129.617.700+

D26.550.900+

XU NITROBLUE TETRAZOLIUM

**TETRODOTOXIN**

D24.185.926.580.910

68

X FUGU TOXIN  
X TARICHATOXIN  
XR FISHES, POISONOUS**TETROSES**

D9.203.546.805+

XU ERYTHROSE

XU ERYTHRULOSE

XU THREOSE

TETRYLAMMONIUM see TETRAETHYLAMMONIUM COMPOUNDS

**TEXTILE INDUSTRY**

J1.576.885

**TEXTILES**

J1.637.879+

TFE see POLYTETRAFLUOROETHYLENE

TGE VIRUS see GASTROENTERITIS VIRUS OF SWINE

TH 6040 see DIMILIN

**THALAMIC NUCLEI**

A8.186.211.385.826.701+

71

**THALAMUS**

A8.186.211.385.826+

**THALASSEMIA**

C15.378.71.141.280.877

C15.378.420.826

65; was ANEMIA, ERYTHROBLASTIC 1963-64

X ANEMIA, COOLEY'S  
X ANEMIA, ERYTHROBLASTIC  
X ANEMIA, MEDITERRANEAN  
X ANEMIA, TARGET CELL  
X LEPTOCYTOSIS, HEREDITARY**THALASSOTHERAPY**

E2.831.895

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

THALICARPINE see under APORPHINES

## THALIDOMIDE

D2.241.223.805.810.800 D3.383.621.808.800  
D14.591.745.912 D20.661.866

## THALLIUM

D1.268.877 D1.552.858

THANATOLOGY see under DEATH

THC see TETRAHYDROCANNABINOL

## THEBAINE

D3.132.610.422.547.547.856 D3.549.686.575.547.851  
D3.605.497.575.547.851 D14.73.153.616.547.437.826  
D14.757.638.547.437.826

THEBAINE DERIVATIVES was see under THEBAINE 1975-77, was see under MORPHINANS 1969-74

## THECA CELL TUMOR

C4.557.576.921

## THECA CELLS

A5.360.319.114.630.535.400 A6.407.312.497.535.600  
A11.329.850

78; was see under GRAAFIAN FOLLICLE 1975-77; OVARIAN INTERSTITIAL CELLS was see under OVARY 1975-77

X OVARIAN INTERSTITIAL CELLS

## THEFT

I1.198.240.810 I1.880.735.191.410

78

X STEALING

## THEILERIASIS

C3.752.823+ C22.196.831

C22.674.710.735+

68

X CORRIDOR DISEASE

X GONDERIASIS

XU EAST COAST FEVER

THELAZIA see under SPIRUROIDEA

## THEMATIC APPERCEPTION TEST

F4.711.647.622.851

THENOYLTRIFLUOROACETONE see under THIOPHENES

THENYLPYRAMINE see METHAPYRILENE

## THEOBROMINE

D3.132.956.701+ D3.438.759.758.824.651+

D16.116.905 D18.918.861+

XU PENTOXIFYLLINE

XR CACAO

THEOLOGY see RELIGION

## THEOPHYLLINE

D3.132.956.826+ D3.438.759.758.824.751+

D16.116.919+ D18.918.882+

XU 1-METHYL-3-ISOBUTYLXANTHINE

XU XANTHINOL NIACINATE

XR TEA

## THERAPEUTIC COMMUNITY

F4.754.864.392.701

69

## THERAPEUTIC CULTS

E2.924+

see related

QUACKERY

## THERAPEUTIC EQUIVALENCY

G12.91.851

70

X BIOEQUIVALENCY

X CLINICAL EQUIVALENCY

X EQUIVALENCY, THERAPEUTIC

X GENERIC EQUIVALENCY

## THERAPEUTICS

E2+

THERAPEUTICS COMMITTEE see PHARMACY AND THERAPEUTICS COMMITTEE

## THERMAL CONDUCTIVITY

H1.671.891

74

THERMAL WATER POLLUTION see WATER POLLUTION, THERMAL

## THERMODILUTION

E1.145.643.940

77

## THERMODYNAMICS

H1.671.912+

THERMOELECTRIC POWER PLANTS see POWER PLANTS

## THERMOGRAPHY

E1.907

67

XR BODY TEMPERATURE

THERMOGRAVIMETRY see under CHEMISTRY, ANALYTICAL

## THERMOLUMINESCENT DOSIMETRY

E5.799.638.785

G3.850.810.370.420

H1.671.768.765.588.852

73

## THERMOLYSIN

D8.586.277.656.732.827

73

## THERMOMETERS

E7.900

XR BODY TEMPERATURE

XR TEMPERATURE

## THERMOPLASMA

B3.600.580.650

76

## THERMORECEPTORS

A8.796.511.725.827

74; KRAUSE'S END BULBS & RUFFINI'S CORPUSCLES were see under RECEPTORS, NEURAL 1972-74, were see under NERVE ENDINGS 1963-71

X KRAUSE'S END BULBS

X RUFFINI'S CORPUSCLES

THERMOREGULATION see BODY TEMPERATURE REGULATION

## THERMUS

B3.400.900

78

THEROPITHECUS see GELADA

THESES see DISSERTATIONS, ACADEMIC

THETA RHYTHM see under ELECTROENCEPHALOGRAPHY

X ELECTROENCEPHALOGRAPHY, THETA RHYTHM

THEVETIN see under CARDIAC GLYCOSIDES

## THIABENDAZOLE

D3.383.871.840

D3.438.103.850

D21.201.287.881

65

X TIABENDAZOL

THIACETAMID see THIOACETAMIDE

THIACETARSAMIDE see ARSENAMIDE

## THIACETAZONE

D2.845.746.703.702

D2.886.803.702

D20.338.903.702

68

X AMBATHIZON

X THIOACETAZON

THIADIAZINES see under THIAZINES

**THIADIAZOLES**

D3.383.871.867 +  
73; METHAZOLAMIDE was see under CARBONIC ANHYDRASE  
INHIBITORS 1965-74  
XU BENZOLAMIDE  
XU METHAZOLAMIDE

THIAMBUTENE see under THIOPHENES

X DIETHIBUTIN  
X DIETHYLTHIAMBUTENE

THIAMBUTOSINE see under PHENYLTHIOUREA

**THIAMINE**

D11.786.708.887 +  
X ANEURIN  
X VITAMIN B 1  
XU THIAMINE MONOPHOSPHATE  
XU THIAMINE TRIPHOSPHATE

**THIAMINE DEFICIENCY**

C18.654.223.133.699.827 +

THIAMINE DIPHOSPHATE see THIAMINE PYROPHOSPHATE

THIAMINE MONOPHOSPHATE see under THIAMINE

THIAMINE PYROPHOSPHATASE see under PYROPHOSPHATASES

**THIAMINE PYROPHOSPHATE**

D8.176.878 D11.786.708.887.702  
X COCARBOXYLASE  
X THIAMINE DIPHOSPHATE

THIAMINE PYROPHOSPHOKINASE see under  
PHOSPHOTRANSFERASES, ATP

THIAMINE TETRAHYDROFURFURYL DISULFIDE see FURSULTIAMIN

THIAMINE TRIPHOSPHATASE see under PHOSPHATASES

THIAMINE TRIPHOSPHATE see under THIAMINE

**THIAMPHENICOL**

D20.85.215.910 D22.569.910  
79; was see under ANTIBIOTICS 1975-78  
X DEXTROSULFENIDOL  
X THIOPHENICOL

**THIAMYLAL**

D3.383.742.698.253.800.750 D14.166.111.852  
D14.591.220.852  
65  
X THIOQUINALBARBITONE

**THIAZEPINES**

D3.383.66.785 D3.383.886.702  
74

THIAZIDE DIURETICS see DIURETICS, THIAZIDE

**THIAZINES**

D3.383.855 +  
XU SUDOXICAM  
XU SULTHIAME  
XU THIADIAZINES  
XU XYLAZINE

**THIAZOLES**

D3.383.871 +  
ETHOXZOLAMIDE was see under CARBONIC ANHYDRASE  
INHIBITORS 1965-74  
XU ETHOXZOLAMIDE  
XU FANFT  
XU FENCLOZIC ACID  
XU OXYTHIAMINE  
XU RHODANINE

2-THIENYLALANINE see under ALANINE

**THIEPINS**

D3.383.886 +  
68

**THIETHYLPERAZINE**

D3.383.606.880 D3.494.741.780  
D23.136.852  
65

**THIGH**

A1.378.592.867

**THIHEXINOL**

D16.653.914

THIMAZOL see METHIMAZOLE

THIMEROSAL see under ETHYL MERCURY COMPOUNDS

X MERCUROTHIOLATE  
X THIOMERSAL  
X THIOMERSALATE

THIMETHAPHAN see TRIMETHAPHAN

**THINKING**

F2.463.785 +

**THINNESS**

C23.888.220.853 G7.553.481.398.828  
see related  
EMACIATION

**THIO-TEPA**

D5.723.141.854 D22.204.57.827  
X THIOPHOSPHAMIDE  
X THIOTEPA

THIOACETAMIDE see under ACETAMIDES

X THIACTAMID

THIOACETAZON see THIACTETAZONE

THIOAMIDES see under AMIDES

THICARSENITE see ARSENAMIDE

**THIOBACILLUS**

B3.450.828.703 +  
XU THIOBACILLUS THIOOXIDANS

THIOBACILLUS THIOOXIDANS see under THIOBACILLUS

THIOBACTERIACEAE see under GRAM-NEGATIVE  
CHEMOLITHOTROPHIC BACTERIA

**THIOBARBITURATES**

D3.383.742.698.253.800 +  
75

**THIOCARBAMATES**

D2.241.81.251.869 + D2.241.866.653 +  
D2.886.703 +  
66  
XU DIETHYLDITHIOCARBAMATE  
XU DIMETHYLDITHIOCARBAMATE  
XU ETHYLENEBIS(DITHIOCARBAMATES)  
XU MANEB  
XU THIRAM  
XU TRI-ALLATE  
XU ZINEB  
XU ZIRAM

**THIOCARLIDE**

D2.886.904.601.890 D2.948.898.601.890  
D20.338.853  
68  
X TIOTCARLID

THIOCHOLINE see under CHOLINE

THIOCTIC ACID see LIPOIC ACID

**THIOCYANATES**

D1.248.497.158.262.703 D1.620.242.703 +  
D1.877.909 + D2.241.866.753 +  
D6.347.789.765  
X RHODANATES  
XU BITOSCANATE  
XU 1-NAPHTHYLSOTHIOCYANATE

THIODINON see NIFURATEL

THIOETHERS see SULFIDES

THIOGALACTOPYRANOSIDES see THIOGALACTOSIDES

THIOGALACTOSIDES see under THIOGLYCOSIDES  
X THIOGALACTOPYRANOSIDES

THIOGLUCOPYRANOSIDES see THIOGLUCOSIDES

**THIOGLUCOSIDES** see under THIOGLYCOSIDES  
X THIOGLUCOPYRANOSIDES

**THIOGLYCOLATES**

D2.241.866.853 D2.886.489.828  
70

**THIOGLYCOSIDES**

D9.203.408.903+  
74  
XU GLUCOSINOLATES  
XU ISOPROPYL THIOGALACTOSIDE  
XU THIOGALACTOSIDES  
XU THIOGLUCOSIDES

**THIOGUANINE**

D22.204.144.915 D26.87.906  
66

**THIOHYDANTOINS** see under HYDANTOINS

**THIOINOSINE** see under INOSINE  
X 6-MERCAPTOPYRIMIDINE RIBOSIDE

**THIOLESTER HYDROLASES**

D8.586.277.352.897+  
73  
XU ACETYL COA HYDROLASE  
XU PALMITOYL COA HYDROLASE

**THIOLS** see SULFHYDRYL COMPOUNDS

**THIOMALATES**

D2.241.81.337.463.703+ D2.886.489.891

**THIOMEBUMAL** see THIOPENTAL

**THIOMERSAL** see THIMEROSAL

**THIOMERSALATE** see THIMEROSAL

**THIOMETON** see under INSECTICIDES, ORGANOTHIOPHOSPHATE

**THIONEINE** see ERGOTHIONEINE

**THIONES**

D2.886.753  
74

**THIONUCLEOSIDES**

D13.570.900+  
77

**THIONUCLEOTIDES**

D13.695.900  
77

**THIOPENTAL**

D3.383.742.698.253.800.810 D14.166.111.903  
D14.591.220.903  
X PENTHIOBARBITAL  
X THIOMEBUMAL  
X THIOPENTOBARBITAL

**THIOPENTOBARBITAL** see THIOPENTAL

**THIOPHANATE** see under CARBAMATES  
X DIMETHYLPHENYLENE BIS-THIOALLOPHANATE  
X THIOPHANATE-METHYL

**THIOPHANATE-METHYL** see THIOPHANATE

**THIOPHENES**

D3.383.903+  
XU CARTICAINE  
XU PIZOTYLIN  
XU THENOYLTRIFLUOROACETONE  
XU THIAMBUTENE

**THIOPHENICOL** see THIAMPHENICOL

**THIOPHOSPHAMIDE** see THIO-TEPA

**THIOPHOSPHORIC ACID ESTERS** see under  
ORGANOTHIOPHOSPHORUS COMPOUNDS

**THIOPROPAZATE**

D3.494.741.802 D15.236.872.331.628.813  
73

**THIOPROPERAZINE**

D3.494.741.822 D15.236.872.331.628.836

**THIOQUINALBARBITONE** see THIAMYLAL

**THIOREDOXIN** see under BACTERIAL PROTEINS

**THIOREDOXIN REDUCTASE (NADPH)** see under NADH, NADPH  
OXIDOREDUCTASES

**THIORHODACEAE** see CHROMATIACEAE

**THIORIDAZINE**

D3.494.741.843 D15.236.872.331.628.858

**THIOSEMICARBAZONES**

D2.845.746.703+ D2.886.803+  
D20.338.903+  
XU GLOXAZONE  
XU HYDROXYFORMYL PYRIDINE THIOSEMICARBAZONE  
XU METHISAZONE

**THIOSTREPTON** see under ANTIBIOTICS

**THIOSULFATE CYANIDE TRANSULPHURASE** see THIOSULFATE  
SULFURTRANSFERASE

**THIOSULFATE SULFURTRANSFERASE** see under  
SULFURTRANSFERASES

X RHODANESE  
X THIOSULFATE CYANIDE TRANSULPHURASE

**THIOSULFATES**

D1.248.497.158.845.703 D1.877.814.539.868+  
XU TETRATHIONIC ACID

**THIOSULFINIC ACIDS** see under SULFINIC ACIDS

**THIOSULFONIC ACIDS** see under SULFONIC ACIDS

**THIOSULFURIC ACID ESTERS** see under SULFURIC ACIDS

**THIOTEPA** see THIO-TEPA

**THIOTHIXENE**

D3.494.953.704.787 D15.236.872.331.898  
73

**THIOURACIL**

D3.383.742.698.875.842+ D6.347.789.829  
D26.87.917

**THIOUREA**

D2.886.904+ D2.948.898+  
D6.347.789.891  
XU BURIMAMIDE  
XU GUANYLTHIOUREA  
XU ISOTHIURONIUM  
XU METHALLIBURE  
XU METIAMIDE  
XU NOXYTHIOLIN

**THIOURIDINE**

D13.570.685.852.829 D13.570.800.892.829  
D13.570.900.829 D26.87.920  
74

**THIOXANTHENES**

D3.494.953.704+  
74; CLOPENTHIXOL was see under TRANQUILIZING AGENTS 1967-74  
XU CLOPENTHIXOL  
XU FLUPENTHIXOL  
XU HYCANTHONE

**THIRAM** see under THIOCARBAMATES

**THIRST**

F1.658.293.787  
see related  
DEHYDRATION  
WATER DEPRIVATION  
XR DEHYDRATION

**THOMSEN'S DISEASE** see MYOTONIA CONGENITA

**THONZONIUM**

D2.92.102.814 D2.675.276.814  
D26.866.381.667  
73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**THONZYLAMINE**

D3.383.742.829 D23.654.432.898  
 D3  
 X HISTAZYLAMINE

**THORACIC ARTERIES**

A7.231.114.891+  
 XU MAMMARY ARTERIES

**THORACIC DISEASES**

C23.304.898

**THORACIC DUCT**

A15.520.869  
 X CISTERNA CHYLI

**THORACIC INJURIES**

C21.866.891+

**THORACIC NEOPLASMS**

C4.588.894+

**THORACIC NERVES**

A8.796.828.854+  
 X PECTORAL NERVES  
 XU INTERCOSTAL NERVES

**THORACIC RADIOGRAPHY**

E1.818.870+

**THORACIC VERTEBRAE**

A2.835.232.834.892

**THORACOPLASTY**

E4.874.703

**THORACOSCOPY**

E1.418.910

**THORAX**

A1.911+ A2.835.232.904+  
 X CHEST

**THORIUM**

D1.287.906 D1.552.517.889+

**THORIUM DIOXIDE**

D1.552.517.889.705 D1.655.498.916  
 D26.298.916  
 65  
 X THORIUM OXIDE

THORIUM OXIDE see THORIUM DIOXIDE

THORNY-HEADED WORMS see ACANTHOCEPHALA

THREADWORMS see ENTEROBIUS

THREE DAY SICKNESS see EPHEMERAL FEVER

**THREONINE**

D12.125.142.815 D12.125.901

THREONINE ALDOLASE see SERINE  
 HYDROXYMETHYLTRANSFERASE

THREONINE DEAMINASE see THREONINE DEHYDRATASE

THREONINE DEHYDRASE see THREONINE DEHYDRATASE

**THREONINE DEHYDRATASE**

D8.586.520.497.820  
 78; was see under HYDRO-LYASES 1975-77  
 X THREONINE DEAMINASE  
 X THREONINE DEHYDRASE

THREONYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
 SYNTHETASES

THREOSE see under TETROSES

THRESHOLD LIMIT VALUES see MAXIMUM PERMISSIBLE EXPOSURE  
 LEVEL

THROAT see PHARYNX

THROMBASE see THROMBIN

**THROMBELASTOGRAPHY**

E1.223.459.153.830  
 X THROMBOELASTOGRAPHY

**THROMBIN**

D8.586.277.656.732.855 D12.776.124.125.885  
 D19.461.270.463.843  
 X THROMBASE

**THROMBOANGIITIS OBLITERANS**

C14.907.137.870 C14.907.940.905  
 X BUEGER'S DISEASE

THROMBOCYTES see BLOOD PLATELETS

THROMBOCYTOPATHY see under BLOOD PLATELET DISORDERS

**THROMBOCYTOSIS**

C15.378.190.636.899  
 67

THROMBOELASTOGRAPHY see THROMBELASTOGRAPHY

**THROMBOEMBOLISM**

C14.907.854+

THROMBOLYTIC AGENTS see FIBRINOLYTIC AGENTS

**THROMBOPENIA**

C15.378.463.205.855+

**THROMBOPHLEBITIS**

C14.907.681.788 C14.907.854.830.788  
 C14.907.940.740.910  
 X PHLEGMASIA ALBA DOLENS  
 X THROMBOSIS, VENOUS  
 X VENOUS THROMBOSIS

**THROMBOPLASTIN**

D12.776.124.125.900 D19.461.270.229.901  
 D19.461.270.463.899  
 X FACTOR III  
 X TISSUE FACTOR

THROMBOPLASTINOGEN see FACTOR VIII

THROMBOPOIETIN see under GLYCOPROTEINS

**THROMBOSIS**

C14.907.854.830+

THROMBOSIS, CORONARY see CORONARY DISEASE

THROMBOSIS, VENOUS see THROMBOPHLEBITIS

THROMBOSTHENIN see under BLOOD PROTEINS

THROMBOXANE A2 see under THROMBOXANES  
 X RABBIT AORTA CONTRACTING SUBSTANCE

THROMBOXANE B2 see under THROMBOXANES

THROMBOXANE SYNTHETASE see under OXIDOREDUCTASES

**THROMBOXANES**

D2.241.81.436.880+ D10.516.251.355.880+  
 D24.185.798.924+  
 78  
 XU THROMBOXANE A2  
 XU THROMBOXANE B2

THRUSH see MONILIASIS, ORAL

**THULIUM**

D1.268.887 D1.552.550.889

**THUMB**

A1.378.209.455.430.705

THUMBSUCKING see FINGERSUCKING

**THYME**

B6.560.910 J1.341.241.899

**THYMECTOMY**

E4.874.787  
 65

THYMIC GROUP VIRUSES see MOUSE LEUKEMIA VIRUSES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

THYMIC HORMONES see THYMUS HORMONES

## THYMIDINE

D13.570.230.855+ D13.570.685.705+  
XU TRIFLUOROTHYMIDINE

THYMIDINE DIPHOSPHATE SUGARS see under NUCLEOSIDE  
DIPHOSPHATE SUGARS  
X TDP SUGARS

## THYMIDINE KINASE

D8.586.913.696.729.905  
65  
X DEOXYTHYMIDINE KINASE

THYMIDINE MONOPHOSPHATE see under THYMINE NUCLEOTIDES  
X DTMP  
X THYMIDYLIC ACID  
X TMP

THYMIDINE PHOSPHATES see THYMINE NUCLEOTIDES

THYMIDINE PHOSPHORYLASE see under PENTOSYLTRANSFERASES

THYMIDYLATE SYNTHETASE see under METHYLTRANSFERASES

THYMIDYLIC ACID see THYMIDINE MONOPHOSPHATE

## THYMINE

D3.383.742.698.875.899

THYMINE DIMERS see PYRIMIDINE DIMERS

## THYMINE NUCLEOTIDES

D13.695.201.789+ D13.695.740.706+  
72; THYMIDINE PHOSPHATES was see under NUCLEOTIDES 1963-71;  
THYMIDINE MONOPHOSPHATE was THYMIDYLIC ACIDS see under  
NUCLEOTIDES 1963-71  
X THYMIDINE PHOSPHATES  
XU THYMIDINE MONOPHOSPHATE

THYMINE POLYNUCLEOTIDES see POLY T

THYMINS see THYMOPOLYETINS

THYMOANALEPTICS see ANTIDEPRESSIVE AGENTS

## THYMOL

D2.455.849.856+  
XU BROMTHYMOL BLUE

THYMOLEPTICS see ANTIDEPRESSIVE AGENTS

THYMOLPHTHALEIN see under PHENOLPHTHALEINS

## THYMOMA

C4.557.537.916

THYMOPOIETINS see under THYMUS HORMONES  
X THYMINS

THYMOSIN see under THYMUS HORMONES

## THYMOXAMINE

D2.455.849.182.706 D16.848.115.768  
73  
X MOXISYLYTE  
X THYMOXYALCYLAMINE

THYMOXYALCYLAMINE see THYMOXAMINE

THYMUS-DEPENDENT LYMPHOCYTES see T-LYMPHOCYTES

## THYMUS EXTRACTS

D24.185.893.871  
74

## THYMUS GLAND

A15.520.604.811+  
see related  
BURSA OF FABRICIUS  
XR LYMPHOID TISSUE

## THYMUS HORMONES

D6.472.910+  
77; THYMOSIN was see under THYMUS EXTRACTS 1975-76  
X THYMIC HORMONES  
XU THYMOPOIETINS  
XU THYMOSIN

## THYMUS HYPERPLASIA

C15.604.816

## THYMUS NEOPLASMS

C4.588.322.831 C15.604.861

THYROCALCITONIN see CALCITONIN

## THYROGLOBULIN

D12.776.377.856 D12.776.395.768  
D12.776.486.706  
XR THYROID HORMONES

## THYROGLOSSAL CYST

C4.182.902

## THYROID ANTAGONISTS

D6.347.789+  
GOITROGENS was heading 1963-66  
X ANTITHYROID DRUGS  
X GOITROGENS

THYROID CARTILAGE see under LARYNGEAL CARTILAGES

## THYROID CRISIS

C19.874.397.789

## THYROID DISEASES

C19.874+

## THYROID FUNCTION TESTS

E1.197.882+  
77,63-67; was THYROID GLAND FUNCTION TESTS 1968-76

THYROID GALACTOSYLTRANSFERASE see GLYCOPROTEIN  
BETA-GALACTOSYLTRANSFERASE

## THYROID GLAND

A6.407.900  
see related  
STRUMA OVARII  
ULTIMOBANCHIAL BODY

THYROID GLAND, DESICCATED see under THYROID HORMONES

## THYROID HORMONES

D6.472.931+  
see related  
THYROGLOBULIN  
XU THYROID GLAND, DESICCATED

## THYROID NEOPLASMS

C4.588.322.894 C19.874.788

THYROID PEROXIDASE see IODIDE PEROXIDASE

THYROID STIMULATING HORMONE see THYROTROPIN

THYROID STIMULATOR, LONG-ACTING see LONG-ACTING THYROID  
STIMULATOR

## THYROIDECTOMY

E4.779.856

## THYROIDITIS

C19.874.871+

## THYROIDITIS, LYMPHOMATOUS

C19.874.871.706  
X HASHIMOTO'S DISEASE

THYROLIBERIN see THYROTROPIN RELEASING HORMONE

## THYRONINES

D6.472.931.812.741+ D12.125.72.734.741+  
79; was THYRONINE 1963-78  
XU DIODOTHYRONINES

THYROTOXICOSIS see HYPERTHYROIDISM

## THYROTROPIN

D6.472.734.525.883  
X THYROID STIMULATING HORMONE  
X TSH

**THYROTROPIN RELEASING HORMONE**

D6.472.709.872  
74; was THYROTROPIN RELEASING FACTOR 1968-73  
X THYROLIBERIN

**THYROXINE**

D6.472.931.812+ D12.125.72.734+  
65; was THYROXIN 1963-64; LEVOTHYROXINE was heading 1963-65  
X LEVOTHYROXINE  
X L-THYROXINE

D-THYROXINE see DEXTROTHYROXINE

**THYROXINE BINDING PROTEIN**

D12.776.34.841.832 D12.776.124.727.832  
D12.776.124.790.106.832 D12.776.377.715.85.832  
D12.776.395.832

66

see related

PROTEIN-BOUND IODINE TEST  
XR PROTEIN BINDING

L-THYROXINE see THYROXINE

TIABENDAZOL see THIABENDAZOLE

**TIBIA**

A2.835.232.484.883

**TIBIAL FRACTURES**

C21.866.405.829 C21.866.558.857

TIBIAL MENISCUS see SEMILUNAR CARTILAGES

**TIBIAL NERVE**

A8.796.828.569.785.790+  
72

TIBRIC ACID see under PIPERIDINES

**TIC**

C10.597.559.860 C23.888.592.574.837  
F3.126.720.894+

TIC MUSTARD see IMIDAZOLE MUSTARD

TICARCILLIN see under PENICILLINS

X BRL 2288

TICK-BORNE ENCEPHALITIS VIRUS (CENTRAL EUROPEAN SUBTYPE)  
see CENTRAL EUROPEAN ENCEPHALITIS VIRUS

**TICK CONTROL**

G3.850.180.600.610  
73

**TICK INFESTATIONS**

C3.211.857  
68

TICK PARALYSIS see under TICK TOXICOSES

**TICK TOXICOSES**

C21.613.127.857+  
68  
XU TICK PARALYSIS

**TICKS**

B1.131.166.132.832+  
XU DERMACENTOR

TIDAL VOLUME see under LUNG VOLUME MEASUREMENTS

**TIETZE'S SYNDROME**

C5.182.790

TILETAMINE see under CYCLOHEXANES

TILIDATE see TILIDINE

TILIDINE see under CYCLOHEXANECARBOXYLIC ACIDS  
X TILIDATE

TILLMANS' REAGENT see 2,6-DICHLOROINDOPHENOL

TILORONE see under FLUORENES  
X BIS-DEAE-FLUORENONE

**TIME**

H1.862+  
XU TIME FACTORS

TIME AND MOTION STUDIES see under TASK PERFORMANCE AND ANALYSIS

TIME FACTORS see under TIME

**TIME PERCEPTION**

F2.463.593.857

TIMED-RELEASE PREPARATIONS see DELAYED-ACTION PREPARATIONS

TIMED VITAL CAPACITY see FORCED EXPIRATORY VOLUME

TIMOLOL see under PROPRANOLAMINES

**TIN**

D1.268.895 D1.552.875+  
X STANNUM

TIN DIFLUORIDE see TIN FLUORIDES

TIN FLUORIDES see under FLUORIDES

X STANNIC FLUORIDE  
X STANNOUS FLUORIDE  
X TIN DIFLUORIDE  
X TIN TETRAFLUORIDE

TIN POLYPHOSPHATES see under POLYPHOSPHATES

X STANNOUS POLYPHOSPHATES  
X STANNOUS PYROPHOSPHATES  
X TIN PYROPHOSPHATES

TIN PYROPHOSPHATES see TIN POLYPHOSPHATES

TIN TETRAFLUORIDE see TIN FLUORIDES

**TINEA**

C1.703.295.872+ C17.838.208.883+  
X EPIDERMOPHYTOSIS  
X RINGWORM  
X TRICHOPHYTOSIS

**TINEA CAPITIS**

C1.703.295.872.541+ C17.738.708+  
C17.838.208.883.558+

**TINEA FAVOSA**

C1.703.295.872.541.500 C17.738.708.708  
C17.838.208.883.558.708  
X FAVUS

**TINEA PEDIS**

C1.703.295.872.707 C17.305.708  
C17.838.208.883.658 C23.304.351.434.708  
X ATHLETE'S FOOT

**TINEA UNGUIUM**

C1.703.295.872.790 C17.805.506.858  
C17.838.208.883.758  
X ONYCHOMYCOSIS

**TINEA VERSICOLOR**

C1.703.295.872.873 C17.838.208.883.858  
X PITYRIASIS VERSICOLOR

TINIDAZOLE see under NITROIMIDAZOLES

**TINNITUS**

C9.218.458.791 C10.597.751.374.791  
C23.888.592.763.310.791

TINORIDINE see under PYRIDINES

TIOCARLID see THIOCARLIDE

TIRON see under BENZENESULFONATES

**TISSUE ADHESIVES**

D25.919+ D26.16.920  
E7.858.876  
65  
see related  
BONE CEMENTS

**TISSUE BANKS**

N2.278.920+  
XU EYE BANKS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

TISSUE COMPATIBILITY see HISTOCOMPATIBILITY

## TISSUE CONDITIONING (DENTAL)

E6.780.895

72

## TISSUE CULTURE

E5.909.813+

see related

CELL LINE  
CELLS, CULTURED  
CLONE CELLS  
XR VIRUS CULTIVATION

## TISSUE DISTRIBUTION

G6.535.917

78

## TISSUE DONORS

M1.898+

67

XR TRANSPLANTATION

## TISSUE EXTRACTS

D24.185.893+

XU ACTHAEMYL  
XU CELL EXTRACTS

TISSUE FACTOR see THROMBOPLASTIN

## TISSUE PRESERVATION

E5.760.833+

67

XU ORGAN PRESERVATION  
XR TRANSPLANTATION

## TISSUE SURVIVAL

G4.185.908

76; was see under CYTOLOGY 1975

X ORGAN SURVIVAL

## TISSUE THERAPY

E2.95.884+

TISSUE TYPING see HISTOCOMPATIBILITY TESTING

## TITANIUM

D1.268.902

D1.552.887

TIXANTONE see LUCANTHONE

TLCK see TOSYLLYSINE CHLOROMETHYL KETONE

TLV see MAXIMUM PERMISSIBLE EXPOSURE LEVEL

TMP see THYMIDINE MONOPHOSPHATE

TNT see TRINITROTOLUENE

TOAD VENOMS see AMPHIBIAN VENOMS

## TOADS

B2.90.833+

TOADSTOOLS see MUSHROOMS

## TOBACCO

B6.560.920+

B6.610.902+

see related

NICOTINE  
SMOKING  
XU SNUFF

## TOBACCO MOSAIC VIRUS

B4.715.464.708

TOBRAMYCIN see under ANTIBIOTICS

X NEBRAMYCIN FACTOR 6

TOCINAMIDE see under OXYTOCIN

TOCINOIC ACID see under OXYTOCIN

TOCOPHEROLS see VITAMIN E

## TOE JOINT

A2.835.583.899+

65

XU METATARSOPHALANGEAL JOINT

## TOES

A1.378.592.350.792+

TOGAVIRUSES see ARBOVIRUSES

## TOILET FACILITIES

G3.850.860.410.560

G3.850.860.510.490

77; was LATRINES 1963-76

X LATRINES

## TOILET TRAINING

F1.318.709

68

TOKEN APHASIA TEST see APHASIA TESTS

## TOKEN ECONOMY

F2.463.425.770.836.500

79; was see under REWARD 1975-78

X TOKEN REINFORCEMENT

TOKEN REINFORCEMENT see TOKEN ECONOMY

TOLAMIDOL see TOLAMOLOL

TOLAMOLOL see under PROPANOLAMINES

X TOLAMIDOL

## TOLAZAMIDE

D2.886.590.795.834

D2.948.828.834

D9.482.859

73

## TOLAZOLINE

D3.383.374.924

D16.848.115.834

X BENZALOLIN

## TOLBUTAMIDE

D2.886.590.795.896

D2.948.828.896

D9.482.909

TOLMETIN see under PYRROLES

## TOLNAFTATE

D2.241.81.251.869.791

D2.241.866.653.791

D2.886.703.791

D20.136.763

73

## TOLONIUM CHLORIDE

D3.494.741.869

D19.461.270.546.709

D26.408.874

74; was see under HEMOSTATICS 1963-73

X TOLUIDINE BLUE O

TOLPERISONE see under PROPIOPHENONES

X MYDETON

## TOLUENE

D2.455.426.559.389.832+

TOLUENE DIISOCYANATE see under CYANATES

X DIISOCYANATOTOLUENE

X TOLYLENE DIISOCYANATE

TOLUENESULFONYL COMPOUNDS see TOSYL COMPOUNDS

TOLUIDINE BLUE O see TOLONIUM CHLORIDE

## TOLUIDINES

D2.92.146.859+

D2.455.426.559.389.832.559

73

XU TRIFLURALIN

TOLUYLENE RED see NEUTRAL RED

TOLYL PERI ACID see under NAPHTHALENESULFONATES

TOLYLENE DIISOCYANATE see TOLUENE DIISOCYANATE

TOMATINE see under ALKALOIDS

## TOMOGRAPHY

E1.927+

## TOMOGRAPHY, COMPUTERIZED AXIAL

E1.818.901.901

E1.927.709.940

77

X COMPUTERIZED X-RAY SCANNING

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**TOMOGRAPHY, RADIOGRAPHIC**

E1.818.901+ E1.927.709+  
 73; was included in heading TOMOGRAPHY 1963-72  
 X LAMINAGRAPHY, RADIOGRAPHIC  
 X PLANIGRAPHY, RADIOGRAPHIC  
 X RADIOGRAPHY, BODY SECTION  
 X STRATIGRAPHY, RADIOGRAPHIC  
 X ZONOGRAPHY

**TONGUE**

A14.549.885+  
 /abnormalities was TONGUE ABNORMALITIES 1965  
 see related  
 GLOSSECTOMY

**TONGUE DISEASES**

C7.465.910+  
 65  
 XU TONGUE, HAIRY

**TONGUE, FISSURED**

C7.465.910.708  
 X TONGUE, FURROWED

TONGUE, FURROWED see TONGUE, FISSURED

TONGUE, GEOGRAPHIC see GLOSSITIS, BENIGN MIGRATORY

**TONGUE HABITS**

F1.145.466.874 F1.272.839  
 F3.305.859  
 65

TONGUE, HAIRY see under TONGUE DISEASES

**TONGUE NEOPLASMS**

C4.588.546.885 C7.465.910.874

**TONOMETRY**

E1.210.860  
 XR INTRAOCULAR PRESSURE

**TONSIL**

A15.520.604.886  
 XR LYMPHOID TISSUE

**TONSILLAR NEOPLASMS**

C4.588.660.749.710 C9.775.549.710

**TONSILLECTOMY**

E4.847.848

**TONSILLITIS**

C8.730.817+ C9.775.860

**TOOTH**

A14.254.860+  
 65; was TEETH 1963-64; /transplantation was TOOTH  
 TRANSPLANTATION 1965  
 see related  
 DENTITION  
 MALOCCLUSION  
 MASTICATION  
 ODONTOGENESIS  
 PALEODONTOLOGY

**TOOTH ABNORMALITIES**

C16.131.314.904+  
 65  
 XU DENS IN DENTE  
 XU FUSED TEETH

**TOOTH ABRASION**

C7.793.707  
 65  
 X ATTRITION, DENTAL

TOOTH APEX see TOOTH ROOT

**TOOTH, ARTIFICIAL**

E6.780.377.916  
 65  
 see related  
 ACRYLIC RESINS  
 DENTAL PORCELAIN

**TOOTH BLEACHING**

E6.940  
 72

**TOOTH CALCIFICATION**

G6.184.227.710 G10.549.688  
 65  
 X TOOTH REMINERALIZATION

**TOOTH, DECIDUOUS**

A14.254.860.815+  
 65; was TEETH, DECIDUOUS 1963-64  
 see related  
 DENTITION  
 XU NATAL TEETH  
 XR PEDODONTICS

**TOOTH DISCOLORATION**

C7.793.735  
 65  
 XR ENDODONTICS

**TOOTH DISEASES**

C7.793+  
 65  
 see related  
 MOUTH REHABILITATION  
 XU HYPERCEMENTOSIS

**TOOTH EROSION**

C7.793.763  
 65

**TOOTH ERUPTION**

G10.549.726  
 65

**TOOTH ERUPTION, ECTOPIC**

C7.793.790  
 66

**TOOTH EXFOLIATION**

C7.465.714.773 G10.549.764  
 72

**TOOTH EXTRACTION**

E4.833.834 E6.892.834+  
 65; was TEETH EXTRACTION 1963-64  
 X EXODONTICS  
 XR DRY SOCKET  
 XR TOOTH, IMPACTED

**TOOTH FRACTURES**

C7.793.818+ C21.866.405.863+  
 66  
 XU CRACKED TOOTH SYNDROME

**TOOTH GERM**

A14.254.860.851+  
 see related  
 ODONTOGENESIS  
 XU DENTAL PAPILLA  
 XU DENTAL SAC  
 XU ENAMEL ORGAN

**TOOTH, IMPACTED**

C7.793.846  
 65  
 see related  
 TOOTH EXTRACTION  
 XR TOOTH, UNERUPTED

**TOOTH LUXATION**

C7.793.873 C21.866.909  
 70  
 X DISLOCATION, TOOTH

**TOOTH MIGRATION**

C7.465.714.836+ G10.549.803+  
 66  
 XU MESIAL MOVEMENT OF TEETH

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**TOOTH MOBILITY**

C7.465.714.898 G10.549.841  
65

**TOOTH MOVEMENT, MINOR**

E6.658.578.836  
73

**TOOTH PERMEABILITY**

G10.549.879 +  
65  
X PERMEABILITY, TOOTH  
XU DENTAL ENAMEL PERMEABILITY  
XU DENTIN PERMEABILITY

**TOOTH REIMPLANTATION**

E4.833.876 E4.936.494.711  
E6.397.898 E6.892.876  
65  
X REIMPLANTATION, TOOTH

TOOTH REMINERALIZATION see TOOTH CALCIFICATION

**TOOTH RESORPTION**

C7.793.901 + G10.549.917 +  
65

**TOOTH ROOT**

A14.254.860.887  
65  
see related  
APICOECTOMY  
ROOT RESORPTION  
X TOOTH APEX

**TOOTH, SUPERNUMERARY**

C16.131.314.904.918  
65  
X MOLAR, FOURTH

TOOTH SUPPORTING STRUCTURES see PERIODONTIUM

**TOOTH, UNERUPTED**

A14.254.860.923  
73  
see related  
TOOTH, IMPACTED

**TOOTHACHE**

C7.793.929 C23.888.592.612.905

**TOOTHBRUSHING**

E6.761.726.794  
70; was TOOTHBRUSHES 1963-69

TOOTHPASTE see under DENTIFRICES

TOPECTOMY see PSYCHOSURGERY

**TORSION**

C23.739.901  
68

**TORTICOLLIS**

C5.651.925 C10.597.559.895  
C23.888.592.574.879  
X WRYNECK

TORTURE see under AGGRESSION

TORULA see CRYPTOCOCCUS

**TORULOSIS**

B5.354.381.546.887 B5.354.930.861  
74  
X CANDIDA UTILIS

TORULOSIS see CRYPTOCOCCOSIS

**TOSYL COMPOUNDS**

D2.455.426.559.389.832.661 D2.886.590.887 +  
73  
X TOLUENESULFONYL COMPOUNDS

TOSYLARGININE METHYL ESTER see under ARGININE  
X TAME

TOSYLLYSINE CHLOROMETHYL KETONE see under AMINO ACID  
CHLOROMETHYL KETONES  
X CHLOROTOSYLAMIDOAMINOHEPTANONE  
X TLCK  
X TOSYLLYSYL CHLOROMETHANE

TOSYLLYSYL CHLOROMETHANE see TOSYLLYSINE CHLOROMETHYL  
KETONE

TOSYLPHENYLALANYL CHLOROMETHANE see  
TOSYLPHENYLALANYL CHLOROMETHYL KETONE

TOSYLPHENYLALANYL CHLOROMETHYL KETONE see under AMINO  
ACID CHLOROMETHYL KETONES  
X CHLOROPHENYLTOSYLAMIDOBUTANONE  
X TOSYLPHENYLALANYL CHLOROMETHANE  
X TPCK

TOTAL LUNG CAPACITY see under LUNG VOLUME MEASUREMENTS

TOTAL PARENTERAL NUTRITION see PARENTERAL  
HYPERALIMENTATION

**TOTAQUINE**

D3.132.206.876 D21.370.286.861

**TOUCH**

F2.463.593.885 + F2.830.816.850  
G11.561.796.850 +

**TOURNIQUETS**

E7.926  
66

TOWN PLANNING see CITY PLANNING

TOXAPHENE see under INSECTICIDES, ORGANOCHLORINE

TOXASCARIASIS see under ASCARIASIS

**TOXASCARIS**

B1.500.294.433.82.762  
72

**TOXEMIA**

C1.539.861  
see related  
PREGNANCY TOXEMIAS

**TOXICOLOGY**

G1.703.795 G2.628.795  
see related  
POISONS  
XR POISONS

**TOXIFERINE**

D2.92.102.844 + D2.675.276.844 +  
D3.132.267.712 + D17.563.367.217.712 +  
X CALABASH CURARE  
XU ALCURONIUM

**TOXINS**

D24.185.926 +  
66; TOXINS AND ANTITOXINS was heading 1963-65

**TOXOCARA**

B1.500.294.433.82.862

TOXOCARIASIS see under ASCARIASIS

TOXOGONIN see OBIDOXIME

**TOXOIDS**

D24.310.794 +  
66; TOXINS AND ANTITOXINS was heading 1963-65

**TOXOPLASMA**

B1.841.762.900

**TOXOPLASMOSIS**

C3.752.865 +

**TOXOPLASMOSIS, ANIMAL**

C3.752.865.587 C22.674.710.817

**TOXOPLASMOSIS, CONGENITAL**

C3.752.865.712 C16.614.909

**TOXOPLASMOSIS, OCULAR**

C3.752.865.837 C11.888

TOYOAMYCIN see under ANTIBIOTICS, ANTINEOPLASTIC

TOYOMICIN see under CHROMOMYCINS  
X CHROMOMYCIN A3

TOYS see PLAY AND PLAYTHINGS

TPCK see TOSYLPHENYLALANYL CHLOROMETHYL KETONE

TPN see NADP

TPN DIAPHORASE see NADP DIAPHORASE

**TRABECULAR MESHWORK**A9.371.830  
77**TRACE ELEMENTS**

D1.937+

**TRACHEA**

A4.889

see related

ANESTHESIA, INTRATRACHEAL  
INTUBATION, INTRATRACHEAL**TRACHEAL DISEASES**C8.907+  
68**TRACHEAL NEOPLASMS**

C4.588.894.797.838 C8.907.563

**TRACHEAL STENOSIS**

C8.907.663

**TRACHEITIS**

C8.730.848 C8.907.763

**TRACHEOESOPHAGEAL FISTULA**C6.306.392.713 C8.907.863  
C16.131.314.330.713  
63  
XR FISTULA

TRACHEOSTOMY see TRACHEOTOMY

**TRACHEOTOMY**E4.847.907 E4.874.878  
TRACHEOSTOMY was heading 1963-66  
X TRACHEOSTOMY**TRACHOMA**

C1.850.200.195.920 C11.183.889

TRACHOMA VIRUS see CHLAMYDIA TRACHOMATIS

**TRACK AND FIELD**I3.450.642.845.925+  
76**TRACTION**

E4.557.919

TRADE UNIONS see LABOR UNIONS

TRADITIONAL BIRTH ATTENDANT see MIDWIFERY

TRAGACANTH see under POLYSACCHARIDES

X GUM TRAGACANTH

TRAIL MAKING TEST see under PSYCHOLOGICAL TESTS

**TRAINING SUPPORT**H1.770.878+ N3.219.483.838+  
66  
X STUDENT LOANS  
XR EDUCATION

TRAMADOL see under CYCLOHEXANOLS

TRANEXAMIC ACID see under CYCLOHEXANECARBOXYLIC ACIDS

X AMCHA

**TRANQUILIZING AGENTS**

D15.236.872+

see related

HYPNOTICS AND SEDATIVES

X ATARACTICS

**TRANQUILIZING AGENTS, MAJOR**

D15.236.872.331+

75; NEUROLEPTICS was indexed under TRANQUILIZING AGENTS  
1969-78

X ANTIPSYCHOTIC AGENTS

X NEUROLEPTICS

**TRANQUILIZING AGENTS, MINOR**

D15.236.872.659+

75

X ANTIANXIETY AGENTS

X ANXIOLYTIC AGENTS

**TRANSACTIONAL ANALYSIS**

F4.754.709.838

79; was see under PSYCHOANALYTIC THERAPY 1975-78

TRANSALDOLASE see under TRANSFERASES

TRANSAMIDINASES see AMIDINOTRANSFERASES

TRANSAMINASES see AMINOTRANSFERASES

TRANSCOBALAMINS see under BLOOD PROTEINS

**TRANSCORTIN**D12.776.124.790.106.901 D12.776.157.818  
D12.776.377.715.85.901 D12.776.395.901  
65

X CORTICOSTEROID BINDING GLOBULIN

TRANSCRIPTASES see RNA POLYMERASES

**TRANSCRIPTION FACTORS**

D12.776.930+

77

XU REPRESSOR PROTEINS

XU RHO FACTOR

XU SIGMA FACTOR

XR TRANSCRIPTION, GENETIC

**TRANSCRIPTION, GENETIC**

G5.331.868

73

see related

TRANSCRIPTION FACTORS

**TRANSDUCERS**

E7.943 H1.288.878

73; was TRANSDUCER 1968-72

**TRANSDUCTION, GENETIC**

G5.386.795 G5.920.795

68

XR CROSSES, GENETIC

**TRANSFECTION**G4.185.515.860 G5.386.860  
G5.920.860

78; was see under TRANSFORMATION, GENETIC 1975-77

**TRANSFER (PSYCHOLOGY)**

F2.463.425.910

65

**TRANSFER AGREEMENT**

N4.452.602.713

68

**TRANSFER FACTOR**

D24.611.632.750

75

TRANSFER-GLUCOSIDASE see GLYCOGEN DEBRANCHING ENZYME

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

## TRANSFERASES

D8.586.913+  
XU DEOXYCYTIDYLATE HYDROXYMETHYLTRANSFERASE  
XU DIHYDROPTEROATE SYNTHASE  
XU DIMETHYLLALLYLTRANSFERASE  
XU METHIONINE ADENOSYLTRANSFERASE  
XU PROPYLAMINE TRANSFERASE  
XU RIBOFLAVIN SYNTHASE  
XU SERINE HYDROXYMETHYLTRANSFERASE  
XU SIALYLTRANSFERASES  
XU SPERMINE SYNTHASE  
XU TRANSALDOLASE

## TRANSFERENCE (PSYCHOLOGY)

F4.754.919.864+  
65

## TRANSFERRIN

D12.776.124.790.223.839      D12.776.157.890  
D12.776.377.715.182.839      D12.776.556.901  
X SIDEROPHILIN  
XR IRON

## TRANSFORMATION, BACTERIAL

G5.386.872      G5.920.872  
78

## TRANSFORMATION, GENETIC

G5.920+  
68  
see related  
DNA, RECOMBINANT  
XR CROSSES, GENETIC

TRANSGLUTAMINASE see GLUTAMYL TRANSPEPTIDASE

## TRANSIENTS AND MIGRANTS

M1.920      N1.696.596.797  
X MIGRANTS

## TRANSILLUMINATION

E1.945  
X DIAPHANOSCOPY

TRANSISTORS see under SEMICONDUCTORS

## TRANSKETOLASE

D8.586.913.920  
73

## TRANSLATING

L1.143.506.423.796

## TRANSLATION, GENETIC

G5.331.914+  
73

## TRANSLATIONS

L1.178.682.920

## TRANSLOCATION (GENETICS)

G5.148.266.764  
78; was see under CHROMOSOME ABERRATIONS 1968-77

TRANSMISSIBLE ENCEPHALOPATHY VIRUS OF MINK see MINK  
ENCEPHALOPATHY VIRUS

TRANSMISSIBLE ENTERITIS OF TURKEYS see ENTERITIS,  
TRANSMISSIBLE, OF TURKEYS

TRANSMISSIBLE ENTERITIS VIRUS OF TURKEYS see ENTERITIS VIRUS,  
TURKEY

TRANSMISSIBLE GASTROENTERITIS OF SWINE see  
GASTROENTERITIS, TRANSMISSIBLE, OF SWINE

TRANSMISSIBLE GASTROENTERITIS VIRUS OF SWINE see  
GASTROENTERITIS VIRUS OF SWINE

TRANSPEPTIDASES see PEPTIDYL TRANSFERASES

TRANSPHOSPHORIBOSIDASE see ADENINE  
PHOSPHORIBOSYLTRANSFERASE

TRANSPHOSPHORYLASES see PHOSPHOTRANSFERASES

## TRANSPLANTATION

E4.936+  
see related  
HISTOCOMPATIBILITY TESTING  
NEOPLASM TRANSPLANTATION  
TISSUE DONORS  
TISSUE PRESERVATION

TRANSPLANTATION, ALLOGENEIC see under TRANSPLANTATION,  
HOMOLOGOUS  
X ALLOGRAFT

TRANSPLANTATION ANTIGENS see HISTOCOMPATIBILITY ANTIGENS

## TRANSPLANTATION, AUTOLOGOUS

E4.936.664  
65  
X AUTOGRAFT  
X AUTOTRANSPLANT

## TRANSPLANTATION, HETEROLOGOUS

E4.936.764  
65  
X HETEROGRAFT  
X XENOGRAFT

## TRANSPLANTATION, HOMOLOGOUS

E4.936.864+  
65  
XU TRANSPLANTATION, ALLOGENEIC  
XU TRANSPLANTATION, ISOGENEIC

## TRANSPLANTATION IMMUNOLOGY

G4.610.555.714+  
65  
see related  
HISTOCOMPATIBILITY TESTING  
IMMUNOSUPPRESSION

TRANSPLANTATION, ISOGENEIC see under TRANSPLANTATION,  
HOMOLOGOUS  
X ISOGRAFT  
X TRANSPLANTATION, SYNGENEIC

TRANSPLANTATION, SYNGENEIC see TRANSPLANTATION,  
ISOGENEIC

TRANSPORT, BIOLOGICAL see BIOLOGICAL TRANSPORT

TRANSPORT OF WOUNDED AND SICK see TRANSPORTATION OF  
PATIENTS

TRANSPORT PIECE see SECRETORY COMPONENT

TRANSPORT PROTEINS see CARRIER PROTEINS

## TRANSPORTATION

J1.937+  
76

## TRANSPORTATION OF PATIENTS

E2.365.839      N2.421.297.879+  
78; was TRANSPORT OF WOUNDED AND SICK 1964-77, was  
TRANSPORT OF WOUNDED 1963  
X TRANSPORT OF WOUNDED AND SICK  
XR WOUNDS AND INJURIES

## TRANSPOSITION OF GREAT VESSELS

C16.131.457.914  
65

TRANSPROGESTIN see PROGESTERONE BINDING GLOBULIN

## TRANSSEXUALISM

F3.709.597.840.680  
68  
XR SEX DIFFERENTIATION DISORDERS

TRANSUDATES see EXUDATES AND TRANSUDATES

TRANSVAALIN see SCILLAREN

## TRANSVESTISM

F3.709.597.840.740

## TRANLYCYPROMINE

D8.373.616.914      D15.236.122.627.914

TRAPIDIL see TRAPYMIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

TRAPYMIN see under PYRIMIDINES  
X TRAPIDIL

TRAUMA see WOUNDS AND INJURIES

### TRAUMA CENTERS

N2.278.354.422.336.500 N2.421.297.388.480  
N4.452.442.422.336.400  
75  
X TRAUMA UNITS

TRAUMA UNITS see TRAUMA CENTERS

### TRAVEL

I3.883+

TRAZODONE see under PIPERAZINES

TREACHER COLLINS SYNDROME see MANDIBULOFACIAL  
DYSOSTOSIS

TREATMENT REFUSAL see PATIENT COMPLIANCE

TREE SHREWS see under PROSIMIANS

### TREES

B6.915

### TREHALASE

D8.586.277.450.329.865  
73

TREHALOSE see under DISACCHARIDES

### TREMATODA

B1.500.736.715+  
X FLUKES  
XU ECHINOCHASMUS  
XU GASTRODISCOIDES  
XU HETEROPHYES  
XU HIMASTHLA  
XU PARYPHOSTOMUM  
XU TROGLOSTREMA  
XU WATSONIUS

### TREMATODE INFECTIONS

C3.335.865+  
XU ECHINOSTOMIASIS  
XU FASCIOLOPSIASIS  
XU METAGONIMIASIS

### TREMOR

C10.597.559.930 C23.888.592.574.921

### TREMORINE

D16.698.628.891+  
66

TRENBOLONE see under ESTRENES  
X TRIENBOLONE

### TRENCH FEVER

C1.850.810.920

### TRENCH FOOT

C21.866.417.840 C23.304.351.902  
XR COLD

TRENCH MOUTH see GINGIVITIS, NECROTIZING ULCERATIVE

TRENGESTONE see under PREGNATRIENES

### TREPHINING

E4.530.915  
XR SKULL

### TREPONEMA

B3.851.595.795+

### TREPONEMA IMMOBILIZATION TEST

E1.223.826.895.715

### TREPONEMA PALLIDUM

B3.851.595.795.840

### TREPONEMAL INFECTIONS

C1.252.847.840+  
BEJEL was heading 1963-67  
XU BEJEL

TRETINOIN see under VITAMIN A

X RETINOIC ACID  
X VITAMIN A ACID

TRETOQUINOL see under ISOQUINOLINES

X TRIMETHOQUINOL

TRI-ALLATE see under THIOCARBAMATES

TRIACETIN see under TRIGLYCERIDES

TRIACETONEAMINE-N-OXYL see under CYCLIC N-OXIDES  
X TAN

TRIACETYL AZAURIDINE see AZARIBINE

### TRIACETYLOLEANDOMYCIN

D20.85.593.715  
X OLEANDOCETIN  
X TROLEANDOMYCIN

TRIACYLGLYCEROLS see TRIGLYCERIDES

TRIAGE see under EMERGENCY HEALTH SERVICES

### TRIALKYL TIN COMPOUNDS

D2.691.850.900+  
75  
XU TRIETHYL TIN COMPOUNDS  
XU TRIMETHYL TIN COMPOUNDS

### TRIAMCINOLONE

D4.808.745.432.915+ D4.808.908.891+  
D6.597.481.561.353.903+ D6.597.481.561.478.909+  
D26.74.148.447.903+ D26.368.99.447.903+

### TRIAMCINOLONE ACETONIDE

D4.808.745.432.915.715 D4.808.908.891.927  
D6.597.481.561.353.903.715 D6.597.481.561.478.909.715  
D16.116.927 D26.74.148.447.903.927  
D26.368.99.447.903.927

### TRIAMTERENE

D3.438.733.900 D19.770.224.902  
65

TRIANISOESTROL see CHLOROTRIANISENE

TRIATOMA see under TRIATOMIDAE

### TRIATOMIDAE

B1.131.617.412.841+  
79; was TRIATOMINAE 1973-78  
X REDUVIIDAE  
X TRIATOMINAE  
XU PANSTRONGYLUS  
XU RHODNIUS  
XU TRIATOMA

TRIATOMINAE see TRIATOMIDAE

### TRIAZENES

D2.925+  
73  
XU DACARBAZINE

### TRIAZINES

D3.383.931+  
XU APAZONE  
XU CYCLOGUANIL PAMOATE  
XU FERROZINE  
XU HEXAMETHYLMELAMINE  
XU OXONIC ACID  
XU PROPAZINE

### TRIAZQUONE

D3.383.97.217.900 D22.204.57.881  
67

TRIAZOLAM see under BENZODIAZEPINE TRANQUILIZERS

### TRIAZOLES

D3.383.129.799+ D3.383.946+  
XU AMITROLE  
XU GUANAZOLE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

TRIBENOSIDE see under GLYCOSIDES

## TRIBOLIUM

B1.131.617.155.304.799  
72

## TRIBROMOETHANOL

D2.33.57.841 D14.166.872  
X BROMETHOL  
X ETHOBROME

TRIBUTYRINASE see LIPASE

TRICARBOXYLIC ACID CYCLE see KREBS CYCLE

## TRICARBOXYLIC ACIDS

D2.241.81.901+  
72; was ACIDS, TRICARBOXYLIC 1971  
XU ACONITIC ACID

TRICHINA see TRICHINELLA

## TRICHINELLA

B1.500.294.433.923.766  
X TRICHINA

TRICHINELLIASIS see TRICHINOSIS

TRICHINELLOIDEA see TRICHUROIDEA

## TRICHINOSIS

C3.335.508.882  
X TRICHINELLIASIS

TRICHLORBUTANOL see CHLOROBUTANOL

## TRICHLORFON

D2.705.930 D5.723.491.574.910  
74  
X CHLOROPHOS  
X METRIFONATE

## TRICHLORMETHIAZIDE

D3.438.174.261.476.716 D18.162.276.237.476.892  
D19.770.224.578.237.476.892

## TRICHLOROACETIC ACID

D2.241.81.38.866

TRICHLOROBROMOMETHANE see BROMOTRICHLOROMETHANE

TRICHLOROETHANES see under HYDROCARBONS, CHLORINATED  
X METHYLCHLOROFORM

## TRICHLOROETHYLENE

D2.455.526.439.939 D14.166.901  
X ETHINYL TRICHLORIDE

## 2,4,5-TRICHLOROPHENOXYACETIC ACID

D2.241.511.316.881 D5.723.366.901  
74  
X 2,4,5-T

TRICHOCEPHALIASIS see TRICHURIASIS

TRICHOCEPHALUS see TRICHURIS

TRICHODERMA see under MONILIALES

TRICHODERMIN see under SESQUITERPENES

## TRICHOMONAS

B1.841.443.808+

## TRICHOMONAS INFECTIONS

C3.752.900+  
TRICHOMONAS CYSTITIS, TRICHOMONAS  
PROSTATO-SEMINO-VEICULITIS & TRICHOMONAS URETHRITIS  
were headings 1963-71

## TRICHOMONAS VAGINALIS

B1.841.443.808.717  
72

## TRICHOMONAS VAGINITIS

C3.752.900.717 C13.371.894.906.633

TRICHOMYCIN see HACHIMYCIN

## TRICHOPHYTIN

D20.136.885 D24.611.216.202.800

## TRICHOPHYTON

B5.354.318.842 B5.354.381.546.928  
X ENDODERMOPHYTON

TRICHOPHYTOSIS see TINEA

## TRICHOSTRONGYLOIDEA

B1.500.294.433.885+  
XU HAEMONCHUS

## TRICHOSTRONGYLOIDIASIS

C3.335.508.909+  
68; TRICHOSTRONGYLOSIS was heading 1963-67  
XU HAEMONCHIASIS  
XU OSTERTAGIASIS  
XU TRICHOSTRONGYLOSIS

TRICHOSTRONGYLOSIS see under TRICHOSTRONGYLOIDIASIS

TRICHOHECENE EPOXIDES see EPOXYTRICHOHECENES

TRICHOTILLOMANIA see under NEUROSES, OBSESSIVE-COMPULSIVE

## TRICHURIASIS

C3.335.508.935  
X TRICHOCEPHALIASIS

## TRICHURIS

B1.500.294.433.923.867  
72; was see under TRICHUROIDEA 1967-71, was see under  
TRICHINELLOIDEA 1963-66; TRICHOCEPHALUS was see under  
TRICHUROIDEA 1967-73, was see under TRICHINELLOIDEA 1963-66  
X TRICHOCEPHALUS

## TRICHUROIDEA

B1.500.294.433.923+  
67; was TRICHINELLOIDEA 1963-66  
X TRICHINELLOIDEA  
XU CAPILLARIA

TRICINE see under GLYCINE

X TRIS HYDROXYMETHYL METHYLGLYCINE

## TRICLOBISONIUM COMPOUNDS

D2.92.102.872 D2.675.276.872  
D20.187.907

TRICLOSAN see under PHENYL ETHERS

X IRGASAN DP 300

TRICRESYL PHOSPHATES see TRITOLYL PHOSPHATES

## TRICUSPID VALVE

A7.541.510.893

## TRICUSPID VALVE INSUFFICIENCY

C14.280.484.856  
67; was TRICUSPID INSUFFICIENCY 1963-66

## TRICUSPID VALVE STENOSIS

C14.280.484.911  
67; was TRICUSPID STENOSIS 1963-66

TRICYCLIC ANTIDEPRESSIVE AGENTS see ANTIDEPRESSIVE AGENTS,  
TRICYCLIC

TRIENBOLONE see TRENBOLONE

TRIETHYLAMINOETHANOL see TRIETHYLCHOLINE

TRIETHYLCHOLINE see under CHOLINE  
X TRIETHYLAMINOETHANOL

## TRIETHYLENE MELAMINE

D22.204.57.924

TRIETHYLENETETRAMINE see under ETHYLENEDIAMINES

TRIETHYLITIN COMPOUNDS see under TRIALKYLITIN COMPOUNDS

TRIFLOCIN see under NICOTINIC ACIDS

TRIFLUBAZAM see under BENZODIAZEPINE TRANQUILIZERS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**TRIFLUOPERAZINE**

D3.494.741.898 D15.236.872.331.628.895  
X TRIFLUOROPERAZINE  
X TRIFTAZIN

TRIFLUOROACETATE see TRIFLUOROACETIC ACID

TRIFLUOROACETIC ACID see under FLUOROACETATES  
X TRIFLUOROACETATE

TRIFLUOROETHANOL see under ALCOHOL, ETHYL  
X TRIFLUOROETHYL ALCOHOL

TRIFLUOROETHYL ALCOHOL see TRIFLUOROETHANOL

TRIFLUOROMETHYLHYDROTHIAZIDE see HYDROFLUMETHIAZIDE

TRIFLUOROPERAZINE see TRIFLUOPERAZINE

TRIFLUOROTHYMIDINE see under THYMIDINE

**TRIFLUPERIDOL**

D2.522.352.867 D15.236.872.331.241.867  
72

**TRIFLUPROMAZINE**

D3.494.741.918 D15.236.872.331.628.917  
X FLUOPROMAZINE

TRIFLURALIN see under TOLUIDINES

TRIFTAZIN see TRIFLUOPERAZINE

**TRIGEMINAL NERVE**

A8.796.214.848+  
XU SEMILUNAR GANGLION

**TRIGEMINAL NEURALGIA**

C10.772.204.843 C10.772.537.868

**TRIGLYCERIDES**

D10.516.351.801+  
68  
X TRIACYLGLYCEROLS  
XU TRIACETIN

TRIHEXOSYL CERAMIDES see TRIHEXOSYLCERAMIDES

TRIHEXOSYLCERAMIDES see under GLYCOSPHINGOLIPIDS  
X CERAMIDE TRIHEXOSIDES  
X TRIHEXOSYL CERAMIDES

**TRIHXYPHENIDYL**

D3.383.621.900 D16.653.926  
X BENZHEXOL

TRIHYDROXYPREGNADIENES see PREGNADIENETRIOLS

TRIIODOBENZOIC ACIDS see under IODOBENZOATES

**TRIIODOTHYRONINE**

D6.472.931.812.741.894 D12.125.72.734.741.894  
LITHYRONINE was heading 1963-66  
X LITHYRONINE  
XU TRIIODOOTHYRONINE, REVERSE

TRIIODOTHYRONINE, REVERSE see under TRIIODOOTHYRONINE  
X REVERSE TRIIODOOTHYRONINE  
X 3,3',5'-TRIIODOOTHYRONINE

3,3',5'-TRIIODOOTHYRONINE see TRIIODOOTHYRONINE, REVERSE

TRIKETOCHOLANIC ACID see DEHYDROCHOLIC ACID

TRILOGY OF FALLOT see under HEART SEPTAL DEFECTS, ATRIAL  
X FALLOT'S TRILOGY

TRIMEBUTINE see under BENZOATES

TRIMECAINE see under ACETANILIDES

TRIMEDOXIME see under OXIMES

TRIMEPERIDINE see PROMEDOL

TRIMEPRANOL see under PROPANOLAMINES

**TRIMEPRAZINE**

D3.494.741.939 D15.236.872.331.628.940  
X ALIMEMAZINE  
X ISOBUTRAZINE  
X METHYLPROMAZINE

TRIMESTER, FIRST see PREGNANCY TRIMESTER, FIRST

TRIMESTER, SECOND see PREGNANCY TRIMESTER, SECOND

TRIMESTER, THIRD see PREGNANCY TRIMESTER, THIRD

TRIMETAPHAN see TRIMETHAPHAN

TRIMETAZIDINE see under PIPERAZINES

TRIMETAZONE see TRIMETHAZONE

TRIMETHADIONE see under OXAZOLES

**TRIMETHAPHAN**

D3.383.374.935 D16.653.396.868  
D18.162.895  
X THIMETHAPHAN  
X TRIMETAPHAN

TRIMETHAZONE see under PYRAZOLES

X TRIMETAZONE

TRIMETHIDIUM COMPOUNDS see under AMMONIUM COMPOUNDS

**TRIMETHOBENZAMIDE**

D2.65.277.900 D2.241.223.106.162.900  
D23.136.918

**TRIMETHOPRIM**

D3.383.742.906 D20.237.912  
D21.370.286.918 D26.87.393.922  
74

TRIMETHOQUINOL see TRETOQUINOL

TRIMETHOXYPHENETHYLAMINE see MESCALINE

TRIMETHYLPSORALEN see TRIOXSALEN

TRIMETHYLSILYL COMPOUNDS see under SILICON

TRIMETHYLTIN COMPOUNDS see under TRIALKYLTIN COMPOUNDS

TRIMPRAMINE see under DIBENZAZEPINES

TRINITROBENZENE SULFONATE see TRINITROBENZENESULFONIC ACID

TRINITROBENZENES see under NITROBENZENES  
X TRINITROPHENYL COMPOUNDS

TRINITROBENZENESULFONIC ACID see under NITROBENZENES  
X PICRYLSULFONIC ACID  
X TRINITROBENZENE SULFONATE

TRINITROPHENYL COMPOUNDS see TRINITROBENZENES

**TRINITROTOLUENE**

D2.455.426.559.389.832.868  
X TNT

**TRIOLEIN**

D10.516.212.507.718 D10.516.351.801.801

TRIOSEPHOSPHATE DEHYDROGENASE see GLYCERALDEHYDEPHOSPHATE DEHYDROGENASE

TRIOSEPHOSPHATE ISOMERASE see under CARBOHYDRATE ISOMERASES  
X PHOSPHOTRIOSE ISOMERASE  
X TRIOSEPHOSPHATE MUTASE

TRIOSEPHOSPHATE MUTASE see TRIOSEPHOSPHATE ISOMERASE

**TRIOSES**

D9.203.546.894+  
XU DIHYDROXYACETONE  
XU DIHYDROXYACETONE PHOSPHATE

TRIOXSALENUM see TRIOXSALEN

TRIOXCHOLATE see DEHYDROCHOLIC ACID

TRIOXSALEN see under PSORALENS  
X TRIMETHYLPSORALEN  
X TRIOXSALENUM  
X TRIOXSALEN

TRIOXSALEN see TRIOXSALEN

**TRIPARANOL**

D10.162.202.906  
64  
X MER 29  
X METASQUALENE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**TRIPLENNAMINE**

D2.92.782.258.368.900 D3.383.725.50.920  
D23.654.432.915

TRIPHENYL COMPOUNDS see TERPHENYL COMPOUNDS

TRIPHENYLMETHYL COMPOUNDS see TRITYL COMPOUNDS

TRIPHOSPHOPYRIDINE NUCLEOTIDE see NADP

TRIPLE SYMPTOM COMPLEX see BEHCET'S SYNDROME

**TRIPLETS**

G8.520.769.654.800 M1.438.768

TRIPROLIDINE see under PYRIDINES

TRIS BUFFER see TROMETHAMINE

TRIS HYDROXYMETHYL METHYLGLYCINE see TRICINE

TRISACCHARIDES see under OLIGOSACCHARIDES

TRISAMINE see TROMETHAMINE

**TRISMUS**

C10.597.816.802 C23.888.592.826.802  
XR TETANUS

**TRISOMY**

G5.148.266.869  
64

**TRITERPENES**

D2.455.849.919+  
74  
XU TETRAHYMANOL

TRITHIOANETHOL see ANETHOLE TRITHIONE

TRITHIOPARAMETHOXYPHENYLPROPENE see ANETHOLE TRITHIONE

**TRITIUM**

D1.435.719 D1.496.749.925

TRITOLYL PHOSPHATES see under CRESOLS  
X TRICRESYL PHOSPHATES

**TRITONS**

D25.720.741.890 D26.866.890  
79: was see under AMMONIUM COMPOUNDS 1975-78, was see under  
SURFACE-ACTIVE AGENTS 1963-74

**TRITRICHOMONAS**

B1.841.443.849  
72

**TRITURUS**

B2.90.655.869  
72

**TRITYL COMPOUNDS**

D2.455.426.559.389.884  
74  
X TRIPHENYLMETHYL COMPOUNDS

**TROCHLEAR NERVE**

A8.796.214.887

TROGLOTREMA see under TREMATODA

TROLEANDOMYCIN see TRIACETYLOLEANDOMYCIN

TROMBICULA see TROMBICULID MITES

TROMBICULIASIS see under MITE INFESTATIONS

TROMBICULID MITES see under MITES

X CHIGGERS  
X HARVEST MITES  
X RED BUGS  
X RED MITES  
X TROMBICULA

TROMETAMOL see TROMETHAMINE

**TROMETHAMINE**

D2.33.618.706.900 D26.172.719  
65  
X TRIS BUFFER  
X TRISAMINE  
X TROMETAMOL

**TROPANES**

D3.132.889+ D3.605.869+  
69: was see under NORTROPANES 1963-68; HOMATROPINE was see under  
BELLADONNA 1963-68  
XU ANISOTROPINE METHYLBROMIDE  
XU BENZTROPINE  
XU DIBENZHEPTROPINE  
XU HOMATROPINE

TROPETHYDRYLIN see ETHYBENZTROPINE

**TROPHOBLAST**

A16.759.802 A16.950.769  
68

**TROPHOBLASTIC TUMOR**

C4.557.537.949+

**TROPICAL CLIMATE**

G3.230.300.100.250.600  
XR HEAT

**TROPICAL MEDICINE**

G2.403.919

TROPICAMIDE see under PYRIDINES

TROPITAL see under DIOXOLES

**TROPOCOLLAGEN**

D12.776.860.177.719  
72

TROPOELASTIN see under ELASTIN

TROPOLONE see under CYCLOHEPTANES

**TROPOMYOSIN**

D12.776.210.500.895  
74  
X PARAMYOSIN

TROPONIN see under MUSCLE PROTEINS

TROUT see under SALMONIDAE

**TRUNCUS ARTERIOSUS**

A7.541.278.930 A16.378.303.930  
77

**TRUNCUS ARTERIOSUS, PERSISTENT**

C16.131.457.930  
77

**TRUSSES**

E7.858.925  
XR HERNIA

TRUSTEES see GOVERNING BOARD

**TRUTH DISCLOSURE**

F1.145.209.800  
78  
X DISCLOSURE, TRUTH  
XR INFORMED CONSENT  
XR PHYSICIAN-PATIENT RELATIONS  
XR PROFESSIONAL-PATIENT RELATIONS

**TRYPAN BLUE**

D26.408.926

**TRYPANOCIDAL AGENTS**

D21.370.884+  
74

**TRYPANOSOMA**

B1.841.443.887+

**TRYPANOSOMA BRUCEI**

B1.841.443.887.569  
72

**TRYPANOSOMA CRUZI**

B1.841.443.887.670  
72

**TRYPANOSOMA GAMBIENSE**

B1.841.443.887.770  
72

**TRYPANOSOMA LEWISI**

B1.841.443.887.870  
72

**TRYPANOSOMIASIS**

C3.752.935.+  
XU DOURINE  
XU MAL DE CADERAS

**TRYPANOSOMIASIS, AFRICAN**

C3.752.935.719.+  
NAGANA was see under TRYPANOSOMIASIS, BOVINE 1968-mid 72  
XU NAGANA

**TRYPANOSOMIASIS, BOVINE**

C3.752.935.802 C22.196.888  
C22.674.710.896  
68

**TRYPANOSOMIASIS, SOUTH AMERICAN**

C3.752.935.885  
X CHAGAS' DISEASE

**TRYPARSAMIDE**

D21.370.884.870

**TRYPSIN**

D8.586.277.656.732.895  
XR PANCREATIC JUICE

**TRYPSIN INHIBITOR, ALPHA 1-ANTITRYPSIN see ALPHA 1-ANTITRYPSIN****TRYPSIN INHIBITOR, BOWMAN-BIRK SOYBEAN see under TRYPSIN INHIBITORS**

X BOWMAN-BIRK SOYBEAN TRYPSIN INHIBITOR

**TRYPSIN INHIBITOR, KAZAL PANCREATIC see under TRYPSIN INHIBITORS**

X ACIDIC PANCREATIC TRYPSIN INHIBITOR  
X KAZAL PANCREATIC TRYPSIN INHIBITOR  
X PANCREATIC TRYPSIN SECRETORY INHIBITOR, KAZAL

**TRYPSIN INHIBITOR, KUNITZ, PANCREATIC see KALLIKREIN-TRYPSIN INACTIVATOR****TRYPSIN INHIBITOR, KUNITZ SOYBEAN see under TRYPSIN INHIBITORS**

X KUNITZ SOYBEAN TRYPSIN INHIBITOR

**TRYPSIN INHIBITORS**

D8.373.745.896.+  
65  
XU TRYPSIN INHIBITOR, BOWMAN-BIRK SOYBEAN  
XU TRYPSIN INHIBITOR, KAZAL PANCREATIC  
XU TRYPSIN INHIBITOR, KUNITZ SOYBEAN

**TRYPSINOGEN**

D8.444.885  
XR PANCREATIC JUICE

**TRYPTAMINE RECEPTORS see RECEPTORS, SEROTONIN****TRYPTAMINES**

D3.438.473.914.+  
66  
X INDOLYLETHYLAMINES  
XU DIMETHYLTRYPTAMINE  
XU METHOXYTRYPTAMINE

**TRYPTOPHAN**

D12.125.72.859.+ D12.125.142.875

**TRYPTOPHAN HYDROXYLASE**

D8.586.682.420.870  
78; was see under HYDROXYLASES 1975-77  
X TRYPTOPHAN MONOOXYGENASE

**TRYPTOPHAN MONOOXYGENASE see TRYPTOPHAN HYDROXYLASE****TRYPTOPHAN OXYGENASE**

D8.586.682.690.803  
68  
X TRYPTOPHAN PYRROLASE

**TRYPTOPHAN PYRROLASE see TRYPTOPHAN OXYGENASE****TRYPTOPHAN SYNTHASE see TRYPTOPHAN SYNTHETASE****TRYPTOPHAN SYNTHASE INACTIVASE see under PEPTIDE HYDROLASES****TRYPTOPHAN SYNTHETASE**

D8.586.520.497.859 D8.586.600.896  
74  
X TRYPTOPHAN SYNTHASE

**TRYPTOPHANASE see under LYASES****TRYPTOPHANYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES****TSETSE FLIES**

B1.131.617.289.368.908  
X GLOSSINA

**TSH see THYROTROPIN****TSIMARIN see CYMARINE****TSUTSUGAMUSHI see SCRUB TYPHUS****TUBAL LIGATION see STERILIZATION, TUBAL****TUBE FEEDING**

E2.421.803  
66  
see related  
GASTROSTOMY  
XR PARENTERAL FEEDING

**TUBER CINEREUM see under HYPOTHALAMUS****TUBERACTINOMYCIN-N see under ANTIBIOTICS, ANTITUBERCULAR****TUBERCIDIN see under RIBONUCLEOSIDES**

X 7-DEAZAADENOSINE

**TUBERCULIN**

D24.611.216.161.845

**TUBERCULIN TEST**

E1.862.870  
66; was TUBERCULIN REACTION 1963-65

**TUBERCULIN-TYPE HYPERSENSITIVITY see HYPERSENSITIVITY, DELAYED****TUBERCULOID BACILLUS see MYCOBACTERIUM, ATYPICAL****TUBERCULOID INFECTIONS see MYCOBACTERIUM INFECTIONS, ATYPICAL****TUBERCULOMA**

C1.252.40.552.846.493  
XR GRANULOMA

**TUBERCULOSIS**

C1.252.40.552.846.+  
TUBERCULOSIS IMMUNITY was heading 1963-66  
XU TUBERCULOSIS, ORAL

**TUBERCULOSIS, AVIAN**

C1.252.40.552.846.516 C22.131.921

**TUBERCULOSIS, BOVINE**

C1.252.40.552.846.538 C22.196.927

**TUBERCULOSIS, CARDIOVASCULAR**

C1.252.40.552.846.561+ C14.826.+  
XU PERICARDITIS, TUBERCULOUS

**TUBERCULOSIS, CUTANEOUS**

C1.252.40.552.846.583+ C17.838.887+

X SKIN TUBERCULOSIS  
XU ERYTHEMA INDURATUM**TUBERCULOSIS, ENDOCRINE**

C1.252.40.552.846.606 C19.927

**TUBERCULOSIS, FEMALE GENITAL**

C1.252.40.552.846.944.596 C13.371.803.940

**TUBERCULOSIS, GASTROINTESTINAL**

C1.252.40.552.846.628 C6.405.831

**TUBERCULOSIS, HEPATIC**

C1.252.40.552.846.651 C6.552.933

**TUBERCULOSIS IN CHILDHOOD**

C1.252.40.552.846.674

**TUBERCULOSIS, LARYNGEAL**C1.252.40.552.846.696 C8.730.884  
C9.400.860**TUBERCULOSIS, LYMPH NODE**

C1.252.40.552.846.719 C15.604.921

X LYMPHADENITIS, TUBERCULOUS  
X SCROFULA**TUBERCULOSIS, MALE GENITAL**C1.252.40.552.846.944.721 C12.294.889  
C12.672.721**TUBERCULOSIS, MENINGEAL**

C1.252.40.552.846.741 C10.228.228.507.915

X MENINGITIS, TUBERCULOUS

**TUBERCULOSIS, MILIARY**

C1.252.40.552.846.764

**TUBERCULOSIS, OCULAR**

C1.252.40.552.846.786 C11.915

TUBERCULOSIS, ORAL see under TUBERCULOSIS

**TUBERCULOSIS, OSTEOARTICULAR**

C1.252.40.552.846.831+ C5.116.165.886+

X BONE TUBERCULOSIS  
X JOINT TUBERCULOSIS**TUBERCULOSIS, PERITONEAL**

C1.252.40.552.846.854 C6.772.922

**TUBERCULOSIS, PLEURAL**C1.252.40.552.846.877+ C8.528.928+  
C8.730.912+**TUBERCULOSIS, PULMONARY**C1.252.40.552.846.899+ C8.381.922+  
C8.730.939+see related  
COLLAPSE THERAPY  
MASS CHEST X-RAY  
PNEUMONECTOMY**TUBERCULOSIS, RENAL**C1.252.40.552.846.944.847 C12.672.847  
C12.777.419.912

TUBERCULOSIS SOCIETIES see under VOLUNTARY HEALTH AGENCIES

**TUBERCULOSIS, SPINAL**C1.252.40.552.846.831.722 C5.116.165.886.722  
C5.878.909

X POTT'S DISEASE

**TUBERCULOSIS, SPLENIC**

C1.252.40.552.846.922 C15.604.744.909

**TUBERCULOSIS, UROGENITAL**C1.252.40.552.846.944+ C12.672+  
C13.371.803+

TUBERCULOSIS VACCINES see BCG VACCINE

TUBERCULOSTATIC AGENTS see ANTITUBERCULAR AGENTS

**TUBEROUS SCLEROSIS**

C10.496.933 F3.709.346.944

X BOURNEVILLE'S DISEASE  
XR FIBROMA**TUBOCURARINE**D2.92.102.922 D2.675.276.922  
D3.132.267.847 D17.563.367.217.847

TUBULIN see under GLYCOPROTEINS

X MICROTUBULE PROTEIN

TUFTSIN see under IMMUNOGLOBULINS, FD

**TULAREMIA**

C1.252.939

TUMOR ANTIBODIES see ANTIBODIES, NEOPLASM

TUMOR ANTIGENS see ANTIGENS, NEOPLASM

TUMOR STAGING see NEOPLASM STAGING

**TUMOR VIRUS INFECTIONS**

C2.928+ C4.619.935

72

XR NEOPLASMS, EXPERIMENTAL  
XR ONCOGENIC VIRUSES

TUMOR VIRUSES see ONCOGENIC VIRUSES

TUMORS see NEOPLASMS

TUNA see under FISHES

**TUNGSTEN**D1.268.922 D1.552.912+  
D1.937.888

X WOLFRAM

TUNICAMYCIN see under GLUCOSAMINE

TUNICATA see UROCHORDATA

**TURBELLARIA**

B1.500.736.847+

65

XU PLANARIANS

TURBIDIMETRY see under PHOTOMETRY

**TURBINATES**

A2.835.232.781.324.948 A4.531.898

X CONCHAE NASALES

**TURKEYS**

B2.248.617.872

68

TURMERIC YELLOW see CURCUMIN

TURNER-KIESER SYNDROME see NAIL-PATELLA SYNDROME

**TURNER'S SYNDROME**

C16.131.280.748.805 C16.131.939.842.872

C19.391.847

X GONADAL DYSGENESIS

TURNER'S SYNDROME, MALE see NOONAN SYNDROME

**TURPENTINE**

D26.948

**TURTLES**

B2.833.848

68

TWEENS see POLYSORBATES

**TWINS**

G8.520.769.654.888+ M1.438.873+

see related

DISEASES IN TWINS

XU TWINS, DIZYGOTIC

XU TWINS, MONOZYGOTIC

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**TWINS, CONJOINED**

C16.131.581.806  
66

TWINS, DIZYGOTIC see under TWINS  
X TWINS, FRATERNAL

TWINS, FRATERNAL see TWINS, DIZYGOTIC

TWINS, IDENTICAL see TWINS, MONOZYGOTIC

TWINS, MONOZYGOTIC see under TWINS  
X TWINS, IDENTICAL

**TYBAMATE**

D2.241.81.251.915 D15.236.872.659.257.617.848  
73

TYLENCHOIDEA see under NEMATODA

**TYLOCREBRINE**

D3.438.531.888 D22.204.179.805  
73

TYLOSIN see under ANTIBIOTICS  
X DEHYDRORELOMYCIN

TYMPANIC CAVITY see EAR, MIDDLE

**TYMPANIC MEMBRANE**

A9.246.397.873  
XU TENSOR TYMPANI

TYMPANOMETRY see ACOUSTIC IMPEDANCE TESTS

**TYMPANOPLASTY**

E4.847.774.873  
66

TYMPANUM see EAR, MIDDLE

**TYPHOID**

C1.252.310.821.873  
X ENTERIC FEVER

**TYPHOID-PARATYPHOID VACCINES**

D24.310.894.135.910  
X PARATYPHOID VACCINE

TYPHUS see TYPHUS, EPIDEMIC LOUSE-BORNE

**TYPHUS, ENDEMIC FLEA-BORNE**

C1.850.810.943  
77; was TYPHUS, MURINE 1963-76  
X TYPHUS, MURINE

**TYPHUS, EPIDEMIC LOUSE-BORNE**

C1.850.810.950+  
77; was TYPHUS 1963-76  
X TYPHUS  
XU BRILL'S DISEASE

TYPHUS, MURINE see TYPHUS, ENDEMIC FLEA-BORNE

TYOLOGY see SOMATOTYPES

**TYRAMINE**

D16.893.216.888

TYROCIDINES see under TYROTHRINICIN

TYROPANOATE see under IODOBENZENES  
X SODIUM TYROPANOATE

TYROSINASE see under DIPHENOL OXIDASES

**TYROSINE**

D12.125.72.917+

**TYROSINE AMINOTRANSFERASE**

D8.586.913.140.873  
68

**TYROSINE DECARBOXYLASE**

D8.586.520.258.848

**TYROSINE HYDROXYLASE**

D8.586.682.420.923  
73

TYROSINE PHENOL-LYASE see under LYASES  
X BETA-TYROSINASE

TYROSYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
SYNTHETASES

**TYROTHRINICIN**

D20.85.905+  
XU TYROCIDINES

**UBIQUINONE**

D2.806.900 D8.176.935  
X COENZYME Q

UDDER see MAMMAE

UDP see URIDINE DIPHOSPHATE

UDP ACETYL GALACTOSAMINE see URIDINE DIPHOSPHATE  
N-ACETYL GALACTOSAMINE

UDP ACETYL GLUCOSAMINE see URIDINE DIPHOSPHATE  
N-ACETYL GLUCOSAMINE

UDP ACETYL GLUCOSAMINE-2-EPIMERASE see under CARBOHYDRATE  
ISOMERASES

UDP ACETYLMURAMIC ACID see URIDINE DIPHOSPHATE  
N-ACETYLMURAMIC ACID

UDP GALACTOSE see URIDINE DIPHOSPHATE GALACTOSE

UDP GALACTOSE ACETYL GLUCOSAMINE GALACTOSYLTRANSFERASE  
see N-ACETYLLACTOSAMINE SYNTHETASE

UDP GALACTOSE EPIMERASE see URIDINE DIPHOSPHATE GLUCOSE  
EPIMERASE

UDP GALACTOSE PYROPHOSPHORYLASE see  
GALACTOSEPHOSPHATE URIDYLTRANSFERASE

UDP GLUCOSE see URIDINE DIPHOSPHATE GLUCOSE

UDP GLUCOSE DEHYDROGENASE see URIDINE DIPHOSPHATE  
GLUCOSE DEHYDROGENASE

UDP GLUCOSE EPIMERASE see URIDINE DIPHOSPHATE GLUCOSE  
EPIMERASE

UDP GLUCOSE PYROPHOSPHORYLASE see GLUCOSEPHOSPHATE  
URIDYLTRANSFERASE

UDP GLUCURONIC ACID see URIDINE DIPHOSPHATE GLUCURONIC  
ACID

**UDP GLUCURONOSYLTRANSFERASE**

D8.586.913.407.849  
77; was see under HEXOSYLTRANSFERASES 1975-77  
X GLUCURONYLTRANSFERASE

UDP SUGARS see URIDINE DIPHOSPHATE SUGARS

UDP XYLOSE see URIDINE DIPHOSPHATE XYLOSE

UDPG see URIDINE DIPHOSPHATE GLUCOSE

UDPG DEHYDROGENASE see URIDINE DIPHOSPHATE GLUCOSE  
DEHYDROGENASE

UDPGA see URIDINE DIPHOSPHATE GLUCURONIC ACID

UDPGAL see URIDINE DIPHOSPHATE GALACTOSE

UDPGNAC see URIDINE DIPHOSPHATE N-ACETYL GLUCOSAMINE

**ULCER**

C23.739.941  
see related  
CORNEAL ULCER  
PEPTIC ULCER  
SKIN ULCER

**ULNA**

A2.835.232.87.911

**ULNA FRACTURES**

C21.866.88.268.807 C21.866.405.908+  
73  
XU MONTEGGIA'S FRACTURE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ULNAR NERVE**

A8.796.828.169.874

**ULTIMOBANCHIAL BODY**

A13.939

73

see related

CALCITONIN

XR THYROID GLAND

**ULTRACENTRIFUGATION**

E5.181.724+

E5.196.941+

H1.181.278.938+

65

**ULTRAFILTRATION**

E5.196.454.807

H1.181.278.469.849

H1.181.529.365.807

H1.671.100.534.807

73

see related

MICROPORE FILTERS

**ULTRASONIC THERAPY**

E2.831.578.244.807

**ULTRASONICS**

H1.671.31.849+

SONICATION was see under VIBRATION 1969-73

see related

ECHOCARDIOGRAPHY

ECHOENCEPHALOGRAPHY

XU SONICATION

ULTRAVIOLET MICROSCOPY see MICROSCOPY, ULTRAVIOLET

**ULTRAVIOLET RAYS**

G3.230.300.100.725.525.600

H1.671.768.638.348.849

**ULTRAVIOLET THERAPY**

E2.831.578.918

65

see related

PHOTOCHEMOTHERAPY

X ACTINOTHERAPY

**UMBELLIFERONES**

D3.438.150.446.912+

77; HYMECROMONE &amp; SCPOLETIN were see under COUMARINS 1975-76

X HYDRANGIN

X 7-HYDROXYCOUMARINS

X SKIMMETIN

XU HYMECROMONE

XU SCPOLETIN

**UMBILICAL ARTERIES**

A7.231.114.929

A16.254.789.641

68

**UMBILICAL CORD**

A16.254.789+

UMBILICAL CORD BLOOD see FETAL BLOOD

**UMBILICAL CYST**

C4.182.944

**UMBILICAL HERNIA**

C6.405.396.806

C16.614.944

X EXOMPHALOS

X OMPHALOCELE

**UMBILICAL VEINS**

A7.231.908.670.874

A16.254.789.807

68

**UMBILICUS**

A1.47.849

UMP see URIDINE MONOPHOSPHATE

UNCINARIA AMERICANA see NECATOR

UNCINARIA DUODENALE see ANCYLOSTOMA

UNCINARIA STENOCEPHALA see HOOKWORMS

**UNCONSCIOUS (PSYCHOLOGY)**

F1.752.747.930

F2.739.794.942

69; was SUBCONSCIOUS 1963-68

X SUBCONSCIOUS

**UNCONSCIOUSNESS**

C10.597.917+

C23.888.592.925+

see related

SYNCOPE

XR CONSCIOUSNESS

**UNCOUPLING AGENTS**

D8.373.936+

72

XR OXIDATIVE PHOSPHORYLATION

**UNDECYLENIC ACIDS**

D2.241.81.436.912

D10.516.251.355.919

D20.136.931

D20.187.942

75; was UNDECYLENIC ACID 1963-74

**UNDERACHIEVEMENT**

F2.784.629.880

68

UNDERTAKING see MORTUARY PRACTICE

UNDULANT FEVER see BRUCELLOSIS

**UNEMPLOYMENT**

N1.824.925

**UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION**

N3.540.427.300.425.250+

78; was ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION 1975-77, was UNITED STATES HEALTH SER AND MENTAL HEALTH AD 1973-74

X ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH

ADMINISTRATION

X UNITED STATES HEALTH SERVICES AND MENTAL HEALTH

ADMINISTRATION

XU UNITED STATES NATIONAL INSTITUTE OF MENTAL HEALTH

**UNITED STATES CENTER FOR DISEASE CONTROL**

N3.540.427.300.425.350

78

X CENTER FOR DISEASE CONTROL

**UNITED STATES DEPARTMENT OF HEALTH, EDUCATION AND WELFARE**

N3.540.427.300+

76

**UNITED STATES FOOD AND DRUG ADMINISTRATION**

N3.540.427.300.425.550

66

X FOOD AND DRUG ADMINISTRATION

UNITED STATES HEALTH RESOURCES ADMINISTRATION see under

UNITED STATES PUBLIC HEALTH SERVICE

X HEALTH RESOURCES ADMINISTRATION

UNITED STATES HEALTH SERVICES AND MENTAL HEALTH

ADMINISTRATION see UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION

UNITED STATES NATIONAL HEALTH INSURANCE see NATIONAL HEALTH INSURANCE, UNITED STATES

UNITED STATES NATIONAL INSTITUTE OF MENTAL HEALTH see under

UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL

HEALTH ADMINISTRATION

X NATIONAL INSTITUTE OF MENTAL HEALTH

**UNITED STATES NATIONAL INSTITUTES OF HEALTH**

N3.540.427.300.425.700+

66

X NATIONAL INSTITUTES OF HEALTH

**UNITED STATES NATIONAL LIBRARY OF MEDICINE**

L1.346.596.563.725

N3.540.427.300.425.700.350

66

X NATIONAL LIBRARY OF MEDICINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**UNITED STATES OFFICE OF ECONOMIC  
OPPORTUNITY**

N3.540.427.500  
68

**UNITED STATES PUBLIC HEALTH SERVICE**

N3.540.427.300.425+  
66

X PUBLIC HEALTH SERVICE  
XU UNITED STATES HEALTH RESOURCES ADMINISTRATION

**UNITED STATES VETERANS ADMINISTRATION**

N3.540.427.750  
66

X VETERANS ADMINISTRATION

UNITHIOL see under DIMERCAPROL

**UNIVERSITIES**

I2.783.850

UNIVERSITY HEALTH SERVICES see STUDENT HEALTH SERVICES

UNIVERSITY MEDICAL CENTERS see HOSPITALS, UNIVERSITY

UPHILL TRANSPORT see BIOLOGICAL TRANSPORT, ACTIVE

UPPER RESPIRATORY INFECTIONS see RESPIRATORY TRACT  
INFECTIONS

**URACHUS**

A16.254.835

**URACIL**

D3.383.742.698.875+  
XU HYDROXYPHENYLAZOURACIL  
XU IODOURACIL

URACIL ARABINOFURANOSIDE see ARABINOFURANOSYLURACIL

URACIL ARABINOSIDE see ARABINOFURANOSYLURACIL

**URACIL MUSTARD**

D2.455.526.728.650.913 D22.204.57.649.913  
66

**URACIL NUCLEOTIDES**

D13.695.740.850+ D13.695.827.919+  
X URIDINE PHOSPHATES  
XU PSEUDOURIDYLIC ACID  
XU URIDINE DIPHOSPHATE  
XU URIDINE MONOPHOSPHATE  
XU URIDINE TRIPHOSPHATE

URACIL POLYNUCLEOTIDES see POLY U

URAGOGA see IPECAC

URALENIC ACID see GLYCYRRHETINIC ACID

**URANIUM**

D1.287.948 D1.552.517.940+  
XU URANYL NITRATE

URANYL NITRATE see under URANIUM

**URATE OXIDASE**

D8.586.682.943  
66  
X URICASE

URBAN DEVELOPMENT see URBAN RENEWAL

URBAN HEALTH see under HEALTH

URBAN PLANNING see CITY PLANNING

**URBAN POPULATION**

N1.696.876  
68

**URBAN RENEWAL**

I1.880.709.876  
68

see related

HOUSING

X URBAN DEVELOPMENT

**URBANIZATION**

I1.880.526.726  
68

**UREA**

D2.948+  
see related  
BLOOD UREA NITROGEN  
XU ALLOPHANATES  
XU ALLOPHANIC ACIDS  
XU BIURET  
XU BROMISOVALUM

**UREAPLASMA**

B3.600.580.553.553.900  
76

X T-MYCOPLASMA

**UREASE**

D8.586.277.87.902

URECHOLINE see BETHANECHOL COMPOUNDS

**UREMIA**

C12.777.419.936+  
X AZOTEMIA  
XR KIDNEY FAILURE, CHRONIC

**UREOHYDROLASES**

D8.586.277.913+

**URETER**

A5.810.776

**URETERAL CALCULI**

C12.777.725.576 C12.777.809.851

**URETERAL DISEASES**

C12.777.725+  
66

**URETERAL NEOPLASMS**

C4.588.945.947.940 C12.777.725.676

**URETERAL OBSTRUCTION**

C12.777.725.776

**URETEROCELE**

C12.777.725.876  
68

**URETHANE**

D2.241.81.251.944+ D22.204.938  
see related  
POLYURETHANES  
XU NITROSOMETHYLURETHANE

**URETHRA**

A5.360.444.492.726 A5.810.876

**URETHRAL DISEASES**

C12.777.767+  
66

**URETHRAL NEOPLASMS**

C4.588.845.947.945 C12.777.767.601

**URETHRAL OBSTRUCTION**

C12.777.767.700+  
79

**URETHRAL STRICTURE**

C12.777.767.700.700

**URETHRITIS**

C12.777.767.851+

**URIC ACID**

D3.438.759.758.824.877

URICASE see URATE OXIDASE

## URICOSURIC AGENTS

D14.73.278.398.946+ D26.74.574.946+  
64

## URIDINE

D13.570.685.852+ D13.570.800.892+  
66; was see under NUCLEOSIDES 1963-65;  
ARABINOFURANOSYLURACIL was see under PYRIMIDINE  
NUCLEOSIDES 1976-77  
XU ARABINOFURANOSYLURACIL  
XU 3-DEAZAURIDINE  
XU PSEUDOURIDINE  
XU TETRAHYDROURIDINE

URIDINE DIPHOSPHATE see under URACIL NUCLEOTIDES  
X UDP

URIDINE DIPHOSPHATE N-ACETYL GALACTOSAMINE see under  
URIDINE DIPHOSPHATE SUGARS  
X UDP ACETYL GALACTOSAMINE

URIDINE DIPHOSPHATE N-ACETYL GLUCOSAMINE see under URIDINE  
DIPHOSPHATE SUGARS  
X UDP ACETYL GLUCOSAMINE  
X UDPGNAC  
X URIDINE DIPHOSPHO-N-ACETYL GLUCOSAMINE  
X URIDINE PYROPHOSPHOACETYL GLUCOSAMINE

URIDINE DIPHOSPHATE N-ACETYLMURAMIC ACID see under URIDINE  
DIPHOSPHATE SUGARS  
X UDP ACETYLMURAMIC ACID

URIDINE DIPHOSPHATE GALACTOSE see under URIDINE  
DIPHOSPHATE SUGARS  
X UDP GALACTOSE  
X UDPGAL  
X URIDINE DIPHOSPHO GALACTOSE  
X URIDINE PYROPHOSPHO GALACTOSE

URIDINE DIPHOSPHATE GLUCOSE see under URIDINE DIPHOSPHATE  
SUGARS  
X UDP GLUCOSE  
X UDPG  
X URIDINE DIPHOSPHO GLUCOSE

URIDINE DIPHOSPHATE GLUCOSE DEHYDROGENASE see under  
CARBOHYDRATE DEHYDROGENASES  
X UDP GLUCOSE DEHYDROGENASE  
X UDPG DEHYDROGENASE

URIDINE DIPHOSPHATE GLUCOSE EPIMERASE see under  
CARBOHYDRATE ISOMERASES  
X UDP GALACTOSE EPIMERASE  
X UDP GLUCOSE EPIMERASE

URIDINE DIPHOSPHATE GLUCURONIC ACID see under URIDINE  
DIPHOSPHATE SUGARS  
X UDP GLUCURONIC ACID  
X UDPGA  
X URIDINE DIPHOSPHO GLUCURONIC ACID

## URIDINE DIPHOSPHATE SUGARS

D9.203.408.620.569.727+ D13.695.740.850.600.677+  
D13.695.827.708.727+ D13.695.827.919.600.677+  
73

X UDP SUGARS  
XU URIDINE DIPHOSPHATE N-ACETYL GALACTOSAMINE  
XU URIDINE DIPHOSPHATE N-ACETYL GLUCOSAMINE  
XU URIDINE DIPHOSPHATE N-ACETYLMURAMIC ACID  
XU URIDINE DIPHOSPHATE GALACTOSE  
XU URIDINE DIPHOSPHATE GLUCOSE  
XU URIDINE DIPHOSPHATE GLUCURONIC ACID  
XU URIDINE DIPHOSPHATE XYLOSE

URIDINE DIPHOSPHATE XYLOSE see under URIDINE DIPHOSPHATE  
SUGARS  
X UDP XYLOSE

URIDINE DIPHOSPHO-N-ACETYL GLUCOSAMINE see URIDINE  
DIPHOSPHATE N-ACETYL GLUCOSAMINE

URIDINE DIPHOSPHO GALACTOSE see URIDINE DIPHOSPHATE  
GALACTOSE

URIDINE DIPHOSPHO GLUCOSE see URIDINE DIPHOSPHATE  
GLUCOSE

URIDINE DIPHOSPHO GLUCURONIC ACID see URIDINE DIPHOSPHATE  
GLUCURONIC ACID

URIDINE KINASE see under PHOSPHOTRANSFERASES, ATP

URIDINE MONOPHOSPHATE see under URACIL NUCLEOTIDES  
X UMP  
X URIDYLIC ACID

URIDINE PHOSPHATES see URACIL NUCLEOTIDES

URIDINE PHOSPHORYLASE see under PENTOSYLTRANSFERASES

URIDINE PYROPHOSPHOACETYL GLUCOSAMINE see URIDINE  
DIPHOSPHATE N-ACETYL GLUCOSAMINE

URIDINE PYROPHOSPHO GALACTOSE see URIDINE DIPHOSPHATE  
GALACTOSE

URIDINE TRIPHOSPHATE see under URACIL NUCLEOTIDES  
X UTP

URIDYL TRANSFERASE see HEXOSEPHOSPHATE  
URIDYL TRANSFERASE

URIDYLIC ACID see URIDINE MONOPHOSPHATE

## URINARY CALCULI

C12.777.809+

## URINARY CATHETERIZATION

E1.223.894.809 E1.341.777  
X CATHETERIZATION, URINARY  
XR BLADDER

## URINARY DIVERSION

E4.887.774.852

## URINARY FISTULA

C12.777.850+  
XR FISTULA

## URINARY INCONTINENCE

C12.777.934.852+

## URINARY INCONTINENCE, STRESS

C12.777.934.852.727

## URINARY TRACT

A5.810+  
72

## URINARY TRACT INFECTIONS

C1.539.895+ C12.777.892+

## URINATION

G8.852.877

## URINATION DISORDERS

C12.777.934+

## URINE

A12.207.927

see related

ALBUMINURIA  
ALKAPTONURIA  
AMINOACIDURIA, RENAL  
ANURIA  
BACTERIURIA  
CYSTINURIA  
GLYCOSURIA  
HEMATURIA  
HEMOGLOBINURIA  
MAPLE SYRUP URINE DISEASE  
PHENYLKETONURIA  
POLYURIA  
PROTEINURIA  
PYURIA

URINE CONCENTRATING ABILITY see KIDNEY CONCENTRATING  
ABILITY

## UROBILIN

D11.557.193.727

## UROBILINOGEN

D11.557.193.852

UROCANASE see under HYDRO-LYASES

UROCANIC ACID see under IMIDAZOLES  
X GLYOXALINYLACRYLIC ACID

## UROCHORDATA

B1.272.727+  
73  
X TUNICATA  
XU CIONA INTESTINALIS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**URODYNAMICS**

GR.852.950

78

UROGASTRONE see under GASTROINTESTINAL HORMONES

**UROGENITAL NEOPLASMS**

C4.588.945+

C12.878+

C13.371.830

**UROGENITAL SYSTEM**

A5+

X GENITOURINARY SYSTEM

**UROGRAPHY**

E1.341.878

E1.818.946

X PYELOGRAPHY

UROKINASE see under PEPTIDE PEPTIDOHYDROLASES

**UROLOGIC DISEASES**

C12.777+

65

XR UROLOGY

**UROLOGIC NEOPLASMS**

C4.588.945.947+

C12.878.950

78

**UROLOGY**

G2.403.776.909.866

see related

UROLOGIC DISEASES

UROLOGY DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS

X HOSPITAL UROLOGY DEPARTMENT

**URONIC ACIDS**

D2.241.81.844.915+

D2.241.152.811+

D2.241.511.902.915+

D9.203.811.922+

XU HEXURONIC ACIDS

XU IDURONIC ACID

**UROPEPSIN**

D8.586.277.656.732.953

UROPORPHYRINOGEN CARBOXY-LYASE see UROPORPHYRINOGEN DECARBOXYLASE

UROPORPHYRINOGEN III COSYNTHEASE see UROPORPHYRINOGEN ISOMERASE

UROPORPHYRINOGEN DECARBOXYLASE see under CARBOXY-LYASES

X UROPORPHYRINOGEN CARBOXY-LYASE

UROPORPHYRINOGEN ISOMERASE see under ISOMERASES

X COSYNTHEASE

X UROPORPHYRINOGEN III COSYNTHEASE

UROPORPHYRINOGEN I SYNTHASE see under AMMONIA-LYASES

X PORPHOBILINOGEN AMMONIA-LYASE

X PORPHOBILINOGEN DEAMINASE

UROPORPHYRINOGENS see under PORPHYRINOGENS

UROPORPHYRINS see under PORPHYRINS

UROTENSINS see under PEPTIDES

**URTICARIA**

C17.174.193.811+

C20.543.480.904+

X HIVES

URTICARIA, GIANT see ANGIONEUROTIC EDEMA

**URTICARIA PIGMENTOSA**

C17.621.893

C17.849.791

65

X MASTOCYTOSIS

USNIC ACID see under BENZOFURANS

USTILAGINALES see under BASIDIOMYCETES

USTILAGO see under BASIDIOMYCETES

USVC 6524 see under PINDOLOL

**UTERINE CONTRACTION**

G8.520.769.326.700

75

**UTERINE DISEASES**

C13.371.852+

66

**UTERINE HEMORRHAGE**

C13.371.852.691+

C23.542.946+

X HEMORRHAGE, UTERINE

**UTERINE INERTIA**

C13.703.420.288.728

67

UTERINE MUSCLE see MYOMETRIUM

**UTERINE NEOPLASMS**

C4.588.945.418.948+

C13.371.852.762

UTERINE PERFORATION see under UTERINE RUPTURE

**UTERINE PROLAPSE**

C13.371.852.833

X VAGINAL PROLAPSE

**UTERINE RUPTURE**

C13.371.852.904+

C13.703.420.904

C21.866.761.853+

XU UTERINE PERFORATION

UTEROGLOBIN see under GLYCOPROTEINS

X BLASTOKININ

UTEROVERDINE see BILIVERDINE

**UTERUS**

A5.360.319.679+

see related

HYSTERECTOMY

HYSTEROSALPINGOGRAPHY

XU MYOMETRIUM

UTILITARIANISM see ETHICS

**UTILIZATION REVIEW**

N4.761.879+

68

XU CONCURRENT REVIEW

XR PROFESSIONAL STAFF COMMITTEES

**UTOPIAS**

K1.752.884

UTP see URIDINE TRIPHOSPHATE

UTRICLE see under LABYRINTH

**UVA URSI**

B6.560.948

**UVEA**

A9.371.894+

**UVEAL DISEASES**

C11.941+

76

**UVEITIS**

C11.941.879+

XU UVEOMENINGOENCEPHALITIC SYNDROME

UVEOMENINGOENCEPHALITIC SYNDROME see under UVEITIS

UVEOPAROTID FEVER see under SARCOIDOSIS

**UVULA**

A14.549.617.780.729

65; was see under PALATE 1963-64

**VACCINATION**

E2.95.377.854+

G3.770.670.310.890

G3.850.180.460.325

VACCINATION ENCEPHALITIS see ENCEPHALITIS, POST-VACCINAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**VACCINE THERAPY**

E2.95.520.812  
XR IMMUNOLOGIC TECHNICS

**VACCINES**

D24.310.894+  
XU RICKETTSIAL VACCINES

**VACCINES, ATTENUATED**

D24.310.894.811  
74

**VACCINIA**

C2.256.743.929  
X COWPOX

**VACCINIA VIRUS**

B4.909.204.783.834  
X POXVIRUS OFFICINALE

VACUOLATING AGENT see SV40 VIRUS

VACUOLES see under ORGANOIDS

VACUUM see under ATMOSPHERIC PRESSURE

VACUUM CURETTAGE see under DILATATION AND CURETTAGE  
X SUCTION CURETTAGE

VACUUM EXTRACTION, OBSTETRICAL see under EXTRACTION,  
OBSTETRICAL  
X DELIVERY, VACUUM EXTRACTION

**VAGINA**

A5.360.319.779+

**VAGINAL CREAMS, FOAMS AND JELLIES**

D26.394.225.970  
75  
XR CONTRACEPTIVE AGENTS, FEMALE

**VAGINAL DISEASES**

C13.371.894+  
66

**VAGINAL FISTULA**

C13.371.894.763+  
XR FISTULA

**VAGINAL NEOPLASMS**

C4.588.945.418.955 C13.371.894.834

VAGINAL PROLAPSE see UTERINE PROLAPSE

**VAGINAL SMEARS**

E1.223.230.730 E1.223.894.895  
E1.249.917

**VAGINITIS**

C13.371.894.906+

**VAGOTOMY**

E4.530.324.906 E4.765.936

**VAGUS NERVE**

A8.99.698.730+ A8.796.214.936+  
X PNEUMOGASTRIC NERVE  
XU NODOSE GANGLION

**VALERATES**

D2.241.81.465.895+ D2.241.81.944+  
D10.516.251.400.895+  
66  
X PENTANOATES  
XU PENTANOIC ACIDS

**VALERIAN**

B6.560.956

VALETHAMATE COMPOUNDS see under AMMONIUM COMPOUNDS

**VALINE**

D12.125.142.930 D12.125.70.950

**VALINOMYCIN**

D8.373.936.500.900 D12.644.456.895  
D20.85.925  
73

**VALPROATE**

D2.241.81.944.509.900 D14.261.952  
79; was DIPROPYL ACETATE see under VALERATES 1975-78  
X DIPROPYL ACETATE  
X SODIUM VALPROATE

**VALSALVA'S MANEUVER**

E1.145.569.936 E1.302.796.822  
67

VALYL T RNA SYNTHETASE see under AMINO ACYL T RNA  
SYNTHETASES

VAN BOGAERT'S LEUKOENCEPHALITIS see SUBACUTE SCLEROSING  
PANENCEPHALITIS

**VANADIUM**

D1.268.936 D1.552.931  
D1.937.922

**VANCOMYCIN**

D20.85.939

VANILLIC ACID see under HYDROXYBENZOIC ACIDS

**VANILLIN**

D26.456.813 J1.341.390.813

**VANILMANDELIC ACID**

D2.241.223.475.730 D2.241.511.536.730  
72  
X METHOXYHYDROXYMANDELIC ACID

VAPORIZATION see VOLATILIZATION

VARIABLE REGION, IG see IMMUNOGLOBULIN VARIABLE REGION

VARIANT ANGINA PECTORIS see ANGINA PECTORIS, VARIANT

**VARIATION (GENETICS)**

G5.414.918  
68  
X GENETIC DIVERSITY

VARICELLA see CHICKENPOX

**VARICELLA-ZOSTER VIRUS**

B4.909.204.382.918  
X CHICKENPOX VIRUS  
X HERPES ZOSTER VIRUS  
X HERPESVIRUS VARICELLAE  
X OCULAR HERPES ZOSTER VIRUS  
X VZ VIRUS

**VARICOCELE**

C12.294.936 C14.907.903

**VARICOSE ULCER**

C14.907.927.730 C17.893.592.730

**VARICOSE VEINS**

C14.907.927+  
see related  
SCLEROSING SOLUTIONS

VARIOLA see SMALLPOX

VARIOLA MINOR see ALASTRIM

VARIOLA VIRUS see SMALLPOX VIRUS

VARNISH see PAINT

VARNISH, CAVITY see DENTAL CAVITY LINING

**VAS DEFERENS**

A5.360.444.930  
X DUCTUS DEFERENS

VASA NERVORUM see under BLOOD VESSELS

**VASA VASORUM**

A7.231.836  
74

**VASCULAR DISEASES**

C14.907+  
XR CARDIOLOGY

**VASCULAR HEADACHE**

C10.228.140.300.937+ C14.907.253.937+  
C23.888.592.612.429.814+  
78; was see under HEADACHE 1975-77  
XU CLUSTER HEADACHE

**VASCULAR RESISTANCE**

G9.330.612.931+  
67  
XR BLOOD VESSELS  
XR HYPERTENSION

**VASCULAR SURGERY**

E4.752.814+ G2.403.776.909.925  
XR BLOOD VESSELS

**VASCULITIS**

C14.907.940+  
78  
X ANGIITIS

**VASCULITIS, ALLERGIC CUTANEOUS**

C14.907.940.952 C20.543.480.920  
78  
X ALLERGIC CUTANEOUS ANGIITIS  
X ALLERGIC CUTANEOUS VASCULITIS  
X ANGIITIS, ALLERGIC CUTANEOUS

**VASECTOMY**

E4.887.774.692.856 E4.887.599.900  
73  
see related  
STERILIZATION REVERSAL

**VASOACTIVE INTESTINAL PEPTIDE** see under GASTROINTESTINAL HORMONES**VASOCONSTRICTION**

G9.330.612.950  
78

**VASOCONSTRICTOR AGENTS**

D18.793+  
67  
X VASOPRESSOR AGENTS

**VASOCONSTRICTOR AGENTS, NASAL**

D18.793.952+  
67  
X NASAL DECONGESTANTS

**VASODILATION**

G9.330.612.955  
78

**VASODILATOR AGENTS**

D18.918+

**VASOMOTOR RHINITIS** see HAY FEVER**VASOMOTOR SYSTEM**

A8.99.893.814+

**VASOPRESSIN, ARGININE** see ARGIPRESSIN**VASOPRESSIN, DEAMINO ARGININE** see DESMOPRESSIN**VASOPRESSIN, LYSINE** see LYPRESSIN**VASOPRESSIN, NON-MAMMALIAN** see VASOTOCIN**VASOPRESSIN, ORNITHINE** see ORNIPRESSIN**VASOPRESSINS**

D6.472.734.692.781+ D12.644.943+  
D19.770.896+  
79; was VASOPRESSIN 1963-78  
see related  
INAPPROPRIATE ADH SYNDROME  
X ANTIDIURETIC HORMONES  
X BETA-HYPOPHAMINE  
XU ORNIPRESSIN

**VASOPRESSOR AGENTS** see VASOCONSTRICTOR AGENTS**VASOTOCIN**

D6.472.734.692.881 D12.644.456.938  
73  
X ARGININE OXYTOCIN  
X VASOPRESSIN, NON-MAMMALIAN

**VATER'S AMPULLA**

A3.159.183.307.731+  
X DUODENAL PAPILLA, MAJOR  
XU ODDI'S SPHINCTER

**VECTORCARDIOGRAPHY**

E1.145.569.359.731+ E1.399.214.731+  
XU POLARCARDIOGRAPHY

**VEGETABLE PROTEINS**

D12.776.765.836  
75; was see under PLANT PROTEINS 1963-74

**VEGETABLES**

J1.341.956+

**VEGETARIANISM**

E2.924.270.731 I3.287.731

**VEHICLES**

D26.698.931+  
EXCIPIENTS was see under PHARMACEUTIC AIDS 1968-74  
XU EXCIPIENTS

**VEILLONELLA**

B3.425.800.814

**VEILLONELLACEAE**

B3.425.800+  
76

**VEINS**

A7.231.908+  
XU VENULES

**VELOPHARYNGEAL INSUFFICIENCY**

C9.775.955 C16.131.314.687.955  
78  
X PALATOPHARYNGEAL INCOMPETENCE  
XR SPEECH DISORDERS

**VELUM PALATINUM** see PALATE, SOFT**VENA CAVA, INFERIOR**

A7.231.908.949.648

**VENA CAVA, SUPERIOR**

A7.231.908.949.815

**VENAE CAVAE**

A7.231.908.949+  
see related  
PORTACAVAL ANASTOMOSIS

**VENDING MACHINES, FOOD** see FOOD DISPENSERS, AUTOMATIC**VENEREAL DISEASES**

C1.539.919+

**VENEREAL TUMORS, TRANSMISSIBLE** see VENEREAL TUMORS, VETERINARY**VENEREAL TUMORS, VETERINARY**

C4.588.945.956 C22.950  
79  
X VENEREAL TUMORS, TRANSMISSIBLE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

VENOGRAPHY see PHLEBOGRAPHY

## VENOMS

A12.838.935 D24.185.965+  
see related  
ANTIVENINS

## VENOUS INSUFFICIENCY

C14.907.952  
73

## VENOUS PRESSURE

G9.330.612.114.732+

70

X BLOOD PRESSURE, VENOUS

VENOUS PRESSURE, CENTRAL see CENTRAL VENOUS PRESSURE

VENOUS THROMBOSIS see THROMBOPHLEBITIS

## VENTILATION

G3.230.150.520

VENTILATION, INTERMITTENT POSITIVE PRESSURE see  
INTERMITTENT POSITIVE PRESSURE VENTILATION

VENTILATION, MECHANICAL see RESPIRATION, ARTIFICIAL

## VENTILATION-PERFUSION RATIO

E1.302.796.862 G9.772.521.832

70

see related

PULMONARY CIRCULATION

XR PULMONARY CIRCULATION

VENTILATORS, PULMONARY see RESPIRATORS

## VENTRAL HERNIA

C6.405.396.897

## VENTRICULAR FIBRILLATION

C14.280.67.932

## VENTRICULOGRAPHY, CEREBRAL

E1.236.257.897 E1.236.688.882

E1.818.573.882

77; was VENTRICULOGRAPHY 1963-76

VENTURICIDINS see under LACTONES

VENULES see under VEINS

VERAPAMIL see IPROVERATRIL

VERATRIDINE see under VERATRINE

## VERATRINE

D3.132.920.256.815+ D3.549.256.815+

73

XU VERATRIDINE

## VERATRUM

B6.560.965

B6.660.932

plant & drug 1963-77

## VERATRUM ALKALOIDS

D3.132.920+ D18.162.955+

75; CRYPTENAMINE was see under VERATRUM 1963-74

XU CRYPTENAMINE

## VERBAL BEHAVIOR

F1.145.209.908+

66

see related

LANGUAGE DISORDERS

SPEECH DISORDERS

XR SPEECH

## VERBAL LEARNING

F2.463.425.952+

see related

LANGUAGE DISORDERS

VERMIFUGES see ANTHELMINTICS

VERNAMYCIN see MIKAMYCINS

## VERNIX CASEOSA

A12.838.946

A16.378.857

VERNOLEPIN see under SESQUITERPENES

VERRUCA see WARTS

VERRUGA PERUANA see BARTONELLA INFECTIONS

VERSION see under DELIVERY

## VERTEBRAL ARTERY

A7.231.114.955

## VERTEBRATE VIRUSES

B4.909+

66; was ANIMAL VIRUSES 1963-65

X ANIMAL VIRUSES

X ZOOPHAGINAE

## VERTEBRATE VIRUSES, UNCLASSIFIED

B4.909.920+

66

XU ALEUTIAN MINK DISEASE VIRUS

XU ASTROVIRUSES

XU MINK ENCEPHALOPATHY VIRUS

## VERTEBRATES

B2+

## VERTICAL DIMENSION

E6.276.459.733

66

X MANDIBULAR REST POSITION

X REST VERTICAL DIMENSION

VERTICILLIUM see under MONILIALES

## VERTIGO

C9.218.568.883

C10.597.951

C23.888.592.958

VERTIGO, AURAL see MENIERE'S DISEASE

VERVETS see CERCOPITHECUS PYGERYTHRUS

VERY LOW DENSITY LIPOPROTEINS see LIPOPROTEINS, VLDL

VESICAL FISTULA see BLADDER FISTULA

VESICANTS see under IRRITANTS

VESICATION see BLISTER

## VESICO-URETERAL REFLUX

C12.777.103.920

## VESICOVAGINAL FISTULA

C12.777.103.187.733

C12.777.850.312.733

C13.371.894.763.816

XR FISTULA

## VESICULAR EXANTHEMA OF SWINE

C2.782.687.883

C22.905.927

71

## VESICULAR STOMATITIS VIRUS

B4.909.777.750.918

VESPID VENOMS see WASP VENOMS

## VESTIBULAR APPARATUS

A9.246.631.909+

XU OVAL WINDOW

XU VESTIBULAR AQUEDUCT

VESTIBULAR AQUEDUCT see under VESTIBULAR APPARATUS

## VESTIBULAR FUNCTION TESTS

E1.276.299.816+

XU CALORIC TESTS

## VESTIBULAR NERVE

A8.796.214.125.816

X SCARPA'S GANGLION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**VESTIBULAR NUCLEI**

A8.186.211.132.616.733+  
67

X SCHWALBE'S NUCLEUS  
XU DEITERS NUCLEUS

**VESTIBULOPLASTY**

E4.833.940 E6.892.940  
72

VETERANS ADMINISTRATION see UNITED STATES VETERANS  
ADMINISTRATION

**VETERANS AFFAIRS**

I1.451.858  
XR MILITARY PERSONNEL

**VETERANS DISABILITY CLAIMS**

N3.219.521.346.733  
see related  
DISABILITY EVALUATION

**VETERINARY MEDICINE**

G2.956+  
see related  
ANIMAL DISEASES  
XU SURGERY, VETERINARY  
XR ANIMAL HUSBANDRY

**VETERINARY SERVICE, MILITARY**

G2.956.858

**VIBRATION**

H1.671.963

**VIBRIO**

B3.475.900.859+

**VIBRIO CHOLERAEE**

B3.475.900.859.650  
76; was VIBRIO COMMA 1974-75  
see related  
CHOLERA TOXIN  
X VIBRIO COMMA

VIBRIO COMMA see VIBRIO CHOLERAEE

VIBRIO FETUS see CAMPYLOBACTER FETUS

**VIBRIO INFECTIONS**

C1.252.959+  
68

VIBRIO JEJUNI see CAMPYLOBACTER FETUS

**VIBRIO PARAHAEOMOLYTICUS**

B3.475.900.859.700  
76

**VIBRIONACEAE**

B3.475.900+  
76; BENECKEA was heading 1963-65  
XU BENECKEA

VIBROCARDIOGRAPHY see KINETOCARDIOGRAPHY

**VIDARABINE**

D13.570.65.70 D13.570.65.950  
D13.570.583.138.900 D20.388.975+  
D26.87.975+  
79; was ARABINOFURANOSYLADENINE 1977-78, was  
ARABINOFURANOSYLADENINE see under PURINE NUCLEOSIDES  
1975-76  
X ADENINE ARABINOSIDE  
X ARA-A  
X ARABINOFURANOSYLADENINE  
X ARABINOSYLADENINE

VIDARABINE MONOPHOSPHATE see ARABINOFURANOSYLADENINE  
MONOPHOSPHATE

**VIDEOTAPE RECORDING**

L1.178.147.846.734 L1.178.147.898.734  
74

VIDINE see CHOLINE

VIGILANCE, CORTICAL see AROUSAL

VILLAGE HEALTH WORKER see COMMUNITY HEALTH AIDES

VILOXAZINE see under MORPHOLINES

VIMINOL see under ETHANOLAMINES  
X DIVIMINOL

**VINBLASTINE**

D3.132.934.650 D22.204.179.899.650  
X VINCALEUKOBLASTINE

**VINCA ALKALOIDS**

D3.132.934+ D22.204.179.899+  
73  
XU VINCAMINE

VINCALEUKOBLASTINE see VINBLASTINE

VINCAMINE see under VINCA ALKALOIDS

VINCENT'S INFECTION see GINGIVITIS, NECROTIZING ULCERATIVE

**VINCRISTINE**

D3.132.934.817 D22.204.179.899.817  
66  
X LEUCOCRISTINE

VINYL CHLORIDE see under VINYL COMPOUNDS  
X CHLOROETHYLENE

**VINYL COMPOUNDS**

D2.455.326.271.884+  
73  
XU VINYL CHLORIDE

VINYL CYANIDE see ACRYLONITRILE

**VINYL ETHER**

D2.355.922+ D2.455.326.271.665.146.817  
D2.455.326.271.884.817 D14.166.948  
65  
X DIVINYL ETHER  
X DIVINYL OXIDE  
X ETHER, VINYL

VINYL ETHER MALEIC ANHYDRIDE POLYMER see PYRAN  
COPOLYMER

VINYLDENE CHLORIDES see DICHLOROETHYLENES

**VIOLENCE**

F3.126.842.89.734+  
70; ATROCITIES was heading 1963-67  
see related  
RIOTS  
X ATROCITIES  
XU DANGEROUS BEHAVIOR  
XR RIOTS

VIOLOGENS see under PYRIDINIUM COMPOUNDS

**VIOMYCIN**

D20.85.89.910 D20.338.135.922

**VIPER VENOMS**

D24.185.965.850.960  
78

VIPRYNIUM see PYRVINIUM COMPOUNDS

VIQUIDIL see under QUINOLINES

VIRAL ANTIBODIES see ANTIBODIES, VIRAL

VIRAL ANTIGENS see ANTIGENS, VIRAL

VIRAL GENES see GENES, VIRAL

VIRAL GENOMES see GENES, VIRAL

**VIRAL INTERFERENCE**

G4.185.515.875  
66  
XR INTERFERON

**VIRAL PROTEINS**

D12.776.964+  
XU CAPSID

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**VIRAL VACCINES**

D24.310.894.899+  
65

**VIRAZOLE** see RIBAVIRIN

**VIRGIMYCINE** see VIRGINIAMYCINS

**VIRGINIAMYCINS**

D20.85.957+  
74; MIKAMYCINS was see under ANTIBIOTICS 1975-78  
X STAPHYLOMYCIN  
X VIRGIMYCINE  
XU MIKAMYCINS

**VIRILISM**

C19.391.922+  
see related  
ADRENOGENITAL SYNDROME  
XR ADRENOGENITAL SYNDROME

**VIRION**

B4.950+  
78

**VIROLOGY**

G1.273.540.859  
67

**VIRULENCE**

G4.185.515.910  
66

**VIRUS CULTIVATION**

E5.909.560.970+  
see related  
TISSUE CULTURE

**VIRUS DISEASES**

C2+

**VIRUS INHIBITORS**

D24.611.935  
70

**VIRUS RECEPTORS** see RECEPTORS, VIRUS

**VIRUS REPLICATION**

G4.185.515.946 G6.184.941  
68  
XR DNA REPLICATION

**VIRUSES**

B4+  
see related  
INCLUSION BODIES, VIRAL  
XR MICROBIOLOGY

**VISAMMIN** see KHELLIN

**VISCEROPTOSIS**

C6.405.890  
X SPLANCHNOPTOSIS

**VISCOSITY**

H1.181.529.934  
see related  
BLOOD VISCOSITY

**VISCUM**

B6.560.975  
X MISTLETOE

**VISION**

F2.830.816.929+ G11.561.796.929+  
G11.697.911+  
see related  
VISUAL PERCEPTION  
XU PHOSPHENES  
XU VISION, ENTOPTIC  
XR EYE  
XR OPHTHALMOLOGY  
XR OPTICS  
XR VISUAL PERCEPTION

**VISION DISORDERS**

C10.597.751.941+ C11.966+  
C23.888.592.763.941+  
67

**VISION, ENTOPTIC** see under VISION

X ENOPTIC VISION  
X ENTOPTIC VISION

**VISION TESTS**

E1.210.935+

**VISITING NURSES** see COMMUNITY HEALTH NURSING

**VISITORS TO PATIENTS**

M1.935  
78  
X PATIENTS' VISITORS

**VISNA-MAEDI VIRUSES**

B4.909.777.449.949  
78; was see under RNA VIRUSES 1975-77  
X MAEDI VIRUS

**VISNADIN** see under BENZOPYRANS

X VISNAGAN

**VISNAGAN** see VISNADIN

**VISUAL ACUITY**

G11.697.911.610  
70  
see related  
FORM PERCEPTION  
REFRACTION, OCULAR  
XR FORM PERCEPTION

**VISUAL AIDS** see AUDIO-VISUAL AIDS

**VISUAL CORTEX**

A8.186.211.885.213.571.735  
70

**VISUAL FIELDS**

G11.697.911.735  
see related  
PERIMETRY

**VISUAL PATHWAYS**

A8.612.220.860  
72

**VISUAL PERCEPTION**

F2.463.593.932+ G11.697.911.860+  
see related  
VISION  
XR VISION

**VISUAL PURPLE** see RHODOPSIN

**VITAL CAPACITY**

E1.302.796.420.970 G9.772.521.885  
72  
X FORCED VITAL CAPACITY

**VITAL CAPACITY, TIMED** see FORCED EXPIRATORY VOLUME

**VITAL STATISTICS**

N1.224.935+  
see related  
BIOMETRY  
POPULATION GROWTH  
RECORDS  
SEX RATIO

**VITALISM**

K1.752.935

**VITALLIUM** see under CHROMIUM-COBALT ALLOYS

**VITAMIN A**

D2.455.849.291.818+ D11.557.261.860+  
D11.786.652  
X RETINOL  
XU RETINALDEHYDE  
XU TRETINOIN

**VITAMIN A ACID** see TRETINOIN

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

VITAMIN A ALDEHYDE see RETINALDEHYDE

**VITAMIN A DEFICIENCY**

C18.654.223.133.628

see related  
NYCTALOPIA  
XEROPHTHALMIA

VITAMIN B 1 see THIAMINE

VITAMIN B 2 see RIBOFLAVIN

VITAMIN B 6 see PYRIDOXINE

**VITAMIN B 12**

D11.786.708.950+ D19.461.543.901+

VITAMIN B 12 COENZYMES see COBAMIDES

X COBALAMIN  
X CYANOCOBALAMIN

**VITAMIN B 12 DEFICIENCY**

C18.654.223.133.699.923+

**VITAMIN B COMPLEX**

D11.786.708+  
XU PANGAMIC ACID

**VITAMIN B DEFICIENCY**

C18.654.223.133.699+

VITAMIN B T see CARNITINE

VITAMIN C see ASCORBIC ACID

**VITAMIN D**

D11.786.763+

VITAMIN D 2 see ERGOCALCIFEROL

VITAMIN D 3 see CHOLECALCIFEROLS

**VITAMIN D DEFICIENCY**

C18.654.223.133.770+

VITAMIN D-DEPENDENT CALCIUM-BINDING PROTEIN see  
CALCIUM-BINDING PROTEIN, VITAMIN D-DEPENDENT

VITAMIN DEFICIENCY see AVITAMINOSIS

**VITAMIN E**

D11.786.819  
X TOCOPHEROLS

**VITAMIN E DEFICIENCY**

C18.654.223.133.841+

VITAMIN G see RIBOFLAVIN

VITAMIN H see BIOTIN

**VITAMIN K**

D11.786.875+ D19.461.270.546.861+  
X MENADIONE  
X MENAQUINONE

VITAMIN K 1 see PHYTONADIONE

**VITAMIN K DEFICIENCY**

C15.378.463.841+ C18.654.223.133.912

VITAMIN M see FOLIC ACID

VITAMIN P COMPLEX see BIOFLAVONOIDS

VITAMIN PP see NICOTINAMIDE

VITAMIN U see under VITAMINS

X METHIONINE METHYLSULFONIUM CHLORIDE  
X METHYLMETHIONINESULFONIUM CHLORIDE

**VITAMINS**

D11.786+  
XU VITAMIN U

**VITELLINE DUCT**

A16.254.891  
79; was VITELLINE DUCTS 1963-78  
X OMPHALOMESENTERIC DUCT

**VITELLINE MEMBRANE**

A16.631.886  
73

VITELLOGENIN see under LIPOPROTEINS

**VITILIGO**

C17.621.943

**VITREOUS BODY**

A9.371.943

**VIVISECTION**

E5.969

VM 26 see under PODOPHYLLOTOXIN

X DEMETHYL EPIPODOPHYLLOTOXIN THENYLIDINE  
GLUCOSIDE  
X TENIPOSIDE

**VOCABULARY**

L1.143.506.598.901

VOCABULARY TESTS see LANGUAGE TESTS

**VOCAL CORD PARALYSIS**

C9.400.931 C10.597.622.943  
C10.772.204.924 C23.888.592.636.943  
X LARYNGEAL PARALYSIS

**VOCAL CORDS**

A4.329.364.737

**VOCALIZATION, ANIMAL**

F1.145.209.103.862  
68  
X ANIMAL VOCALIZATION

**VOCATIONAL EDUCATION**

I2.233.862

**VOCATIONAL GUIDANCE**

F2.784.629.937 F2.784.692.887  
I2.233.924  
XR COUNSELING

VOCATIONAL REHABILITATION see REHABILITATION, VOCATIONAL

VOCATIONS see OCCUPATIONS

**VOICE**

G9.772.862+  
see related  
CRYING  
XU PHONATION  
XU VOICE QUALITY

**VOICE DISORDERS**

C9.400.940+ C10.597.960+  
C23.888.592.960+ F3.126.950+  
79  
X PHONATION DISORDERS

**VOICE PRODUCTION, ALARYNGEAL**

E2.831.727.737+  
68  
XU SPEECH, ESOPHAGEAL  
XR LARYNGECTOMY

VOICE QUALITY see under VOICE

**VOICE TRAINING**

E2.831.727.862  
XR SPEECH THERAPY

**VOLATILIZATION**

H1.181.529.952  
74  
X VAPORIZATION

VOLES see under RODENTS

X MICROTUS

**VOLITION**

F2.463.902  
X WILL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**VOLKMAN'S CONTRACTURE**

C5.651.197.862

**VOLUNTARY HEALTH AGENCIES**

N3.540.937+

TUBERCULOSIS SOCIETIES was heading 1963-66

XU AMERICAN CANCER SOCIETY

XU AMERICAN HEART ASSOCIATION

XU MENTAL HEALTH ASSOCIATION

XU TUBERCULOSIS SOCIETIES

**VOLUNTARY STERILIZATION** see STERILIZATION, SEXUAL**VOLUNTARY WORKERS**

M1.955+

N2.350.952+

68

**VOLVULUS** see INTESINAL OBSTRUCTION**VOLVULUS, STOMACH** see STOMACH VOLVULUS**VOMER** see NASAL SEPTUM**VOMITING**

C6.405.937+

C23.888.821.937

**VON GIERKE'S DISEASE** see GLUCOSEPHOSPHATASE DEFICIENCY**VON WILLEBRAND FACTOR** see under BLOOD COAGULATION FACTORS**VON WILLEBRAND'S DISEASE**

C15.378.463.913

68; was see under HEMORRHAGIC DIATHESIS 1967, was see under THROMBOCYTOPATHY 1963-66

X ANGIOHEMOPHILIA

**VOYEURISM** see under SEX DEVIATION**VP 16-213** see under PODOPHYLLOTOXIN

X DEMETHYL EPIPODOPHYLLOTOXIN ETHYLIDINE

GLUCOSIDE

X ETOPOSIDE

**VULVA**

A5.360.319.887+

**VULVAR DISEASES**

C13.371.944+

76

**VULVAR NEOPLASMS**

C4.588.945.418.968

C13.371.944.819

**VULVITIS**

C13.371.944.902+

**VULVOVAGINITIS**

C13.371.894.906.820

C13.371.944.902.737

**VZ VIRUS** see VARICELLA-ZOSTER VIRUS**WAARDENBURG'S SYNDROME** see under ABNORMALITIES, MULTIPLE**WAGES** see SALARIES AND FRINGE BENEFITS**WAITING LISTS** see under APPOINTMENTS AND SCHEDULES**WAKEFULNESS**

F2.830.104.821

G11.561.65.738

69

XR INSOMNIA

**WALDENSTROM'S HYPERGLOBULINEMIC PURPURA** see PURPURA, HYPERGLOBULINEMIC**WALDENSTROM'S MACROGLOBULINEMIA** see MACROGLOBULINEMIA**WALKERS** see under ORTHOPEDIC EQUIPMENT**WALKING STICKS** see CANES**WALLABIES** see KANGAROOS**WALLENBERG'S SYNDROME** see under CEREBRAL EMBOLISM AND THROMBOSIS

X LATERAL BULBAR SYNDROME

X POSTERIOR INFERIOR CEREBELLAR ARTERY SYNDROME

**WALLERIAN DEGENERATION** see under NERVE DEGENERATION**WALRUS** see under PINNIPEDIA**WAR**

I1.880.735.944+

**WAR CRIMES**

I1.198.240.903

I1.880.735.944.903

**WARBURG'S RESPIRATORY ENZYME** see CYTOCHROME OXIDASE**WARDS, HOSPITAL** see HOSPITAL UNITS**WARFARIN**

D3.438.150.446.520.914

D5.723.853.738

D19.461.119.196.475.971

**WART-HOG DISEASE VIRUS** see AFRICAN SWINE FEVER VIRUS**WARTS**

C2.256.925+

C2.928.914+

C17.838.930+

see related

PAPILLOMA

X VERRUCA

XR PAPILLOMA

**WASP VENOMS** see under BEE VENOMS

X VESPID VENOMS

**WASPS** see under HYMENOPTERA

X HORNETS

X YELLOW JACKETS

**WASSERMANN REACTION**

E1.223.826.208.738

E1.223.826.895.863

**WASTE DISPOSAL, FLUID** see under SEWAGE**WASTE DISPOSAL, SOLID** see REFUSE DISPOSAL**WASTE PRODUCTS**

G3.850.460.710+

76

XU MEDICAL WASTE

**WATER**

D1.435.863

D1.455.900

G3.230.700+

see related

BODY WATER

MINERAL WATERS

XU FRESH WATER

**WATER DEPRIVATION**

F1.658.938

69

XR THIRST

**WATER-ELECTROLYTE BALANCE**

G6.184.963

G7.621.888

see related

FLUID THERAPY

OSMOLAR CONCENTRATION

WATER INTOXICATION

X FLUID BALANCE

X OSMOREGULATION

XR ELECTROLYTES

XR WATER INTOXICATION

**WATER-ELECTROLYTE IMBALANCE**

C18.452.950+

76

**WATER INTOXICATION**

C18.452.950.932

65

see related

WATER-ELECTROLYTE BALANCE

XR WATER-ELECTROLYTE BALANCE

**WATER LOSS, INSENSIBLE**

G7.315.232.863

G10.795.869.821

74

**WATER MICROBIOLOGY**

G1.273.540.926

G3.850.425.450

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**WATER MOVEMENTS**

G3.230.700.485  
74

**WATER POLLUTANTS**

D5.284.903+  
75  
XU WATER POLLUTANTS, CHEMICAL  
XU WATER POLLUTANTS, RADIOACTIVE

WATER POLLUTANTS, CHEMICAL see under WATER POLLUTANTS

WATER POLLUTANTS, RADIOACTIVE see under WATER POLLUTANTS

**WATER POLLUTION**

G3.850.460.790+

**WATER POLLUTION, CHEMICAL**

G3.850.460.790.410  
73  
see related  
EUTROPHICATION  
X CHEMICAL WATER POLLUTION

**WATER POLLUTION, RADIOACTIVE**

G3.850.810.530 G3.850.460.790.460  
66

**WATER POLLUTION, THERMAL**

G3.850.460.790.510  
73  
X THERMAL WATER POLLUTION  
XR HEAT

**WATER SOFTENING**

G3.850.860.510.540

**WATER SUPPLY**

G3.850.860.510.565+

**WATERHOUSE-FRIDERICHSEN SYNDROME**

C1.252.549.822 C19.53.904

WATSONIUS see under TREMATODA

WATTLES see COMB AND WATTLES

**WAXES**

D10.516.945+  
see related  
CERUMEN  
INLAY CASTING WAX

**WEANING**

G6.696.571.822  
66

**WEATHER**

G3.230.300.100.725+  
XU FOG  
XU HAIL  
XU RAIN  
XU SNOW

WEAVER MICE see MICE, NEUROLOGIC MUTANTS

WEBER-CHRISTIAN DISEASE see PANNICULITIS, NODULAR  
NONSUPPURATIVE

WEBER-FECHNER LAW see DIFFERENTIAL THRESHOLD

**WECHSLER SCALES**

F4.711.141.493.822  
79; was see under INTELLIGENCE TESTS 1963-78

WEDENSKY INHIBITION see under NEURAL CONDUCTION

**WEGENER'S GRANULOMATOSIS**

C8.381.961 C12.777.419.969  
C14.907.184.595.739 C14.907.940.90.720.972  
C23.200.910 C23.484.904

WEIGHT GAIN see BODY WEIGHT

WEIGHT LIFTING see under SPORTS

WEIGHT LOSS see BODY WEIGHT

**WEIGHT PERCEPTION**

F2.463.593.959  
70

**WEIGHTLESSNESS**

H1.671.323.739  
XR SPACE FLIGHT

**WEIGHTS AND MEASURES**

H1.939+  
XU CALIBRATION  
XU INTERNATIONAL SYSTEM OF UNITS

**WEIL'S DISEASE**

C1.252.847.511.739  
X JAUNDICE, SPIROCHETAL  
X LEPTOSPIROSIS, ICTEROHEMORRHAGIC

**WELDING**

J1.576.953

WELL CHILD CONFERENCE see CHILD HEALTH SERVICES

WERLHOF'S DISEASE see PURPURA, THROMBOPENIC

**WERNER'S SYNDROME**

C19.753.739

67  
X PROGERIA, ADULT

**WERNICKE'S ENCEPHALOPATHY**

C10.228.140.163.946 C18.654.223.133.699.827.822  
70; was see under VITAMIN B DEFICIENCY 1963-69

WEST NILE FEVER see under ARBOVIRUS INFECTIONS

**WEST NILE VIRUS**

B4.909.637.889 B4.909.777.70.322.915  
73  
X EGYPT 101 VIRUS

WEST SYNDROME see SPASMS, INFANTILE

WET LUNG see RESPIRATORY DISTRESS SYNDROME, ADULT

WETTING AGENTS see under SURFACE-ACTIVE AGENTS

WHALES see under CETACEA

**WHEAT**

B6.510.463.927 J1.341.182.452.934

**WHEELCHAIRS**

E7.796.980  
76; was WHEEL CHAIRS 1963-75

**WHIPLASH INJURIES**

C21.866.831.740  
73; was WHIPLASH INJURY 1963-72

WHIPPLE'S DISEASE see LIPODYSTROPHY, INTESTINAL

WHITE FOOTED MICE see PEROMYSCUS

WHITE HEIFER DISEASE see FREEMARTINISM

WHITE MUSCLE DISEASE see under MUSCULAR DYSTROPHY, ANIMAL

**WHITES**

I1.76.201.450.416.650 I1.880.143.522.700  
M1.194.980  
see related  
CAUCASOID RACE

**WHOLE BODY COUNTING**

E5.799.950 H1.671.768.765.710.740  
79; was WHOLE BODY COUNTERS 1973-78

**WHOOPING COUGH**

C1.252.143.740  
see related  
PERTUSSIS VACCINE  
X PERTUSSIS

WIFE ABUSE see SPOUSE ABUSE

WILL see VOLITION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**WILLIS' CIRCLE** see CIRCLE OF WILLIS

**WILLS**

I1.880.604.583.927

X LIVING WILLS

**WILMS' TUMOR** see NEPHROBLASTOMA

**WILSON'S DISEASE** see HEPATOLENTICULAR DEGENERATION

**WIND** see under AIR MOVEMENTS

**WINE**

J1.125.91.823

**WING**

A13.395.823

68

**WIRSUNG'S DUCT** see PANCREATIC DUCTS

**WISSLER-FANCONI SYNDROME** see WISSLER'S SYNDROME

**WISSLER'S SYNDROME**

C5.550.114.843.823

C17.257.823

65

X SUBSEPSIS ALLERGICA

X SUBSEPSIS HYPERERGICA

X WISSLER-FANCONI SYNDROME

**WIT AND HUMOR**

K1.517.946

X HUMOR

**WITHDRAWAL SYMPTOMS** see DRUG WITHDRAWAL SYMPTOMS

**WITTENBORN SCALES** see under PSYCHIATRIC STATUS RATING SCALES

**WOLFF-PARKINSON-WHITE SYNDROME**

C14.280.67.558.865

**WOLFFIAN BODY** see MESONEPHROS

**WOLFFIAN DUCT**

A16.254.940

X GARTNER'S DUCTS

**WOLFRAM** see TUNGSTEN

**WOMEN**

M1.975+

**WOMEN PHYSICIANS** see PHYSICIANS, WOMEN

**WOMEN'S LIBERATION** see WOMEN'S RIGHTS

**WOMEN'S RIGHTS**

I1.880.604.473.850

N3.706.437.850

77

X WOMEN'S LIBERATION

**WOOD**

J1.637.952

**WOODCHUCKS** see MARMOTS

**WOOL**

A13.970

J1.637.879.865

**WOOLLY MONKEY VIRUS** see SIMIAN SARCOMA VIRUSES

**WORD ASSOCIATION TESTS**

F4.711.647.905

69

XR ASSOCIATION

**WORK**

I3.946

66; was see under EXERTION 1963-65

XR EXERTION

**WORK CAPACITY EVALUATION** see under DISABILITY EVALUATION

**WORK OF BREATHING**

E1.302.796.947

G9.772.521.941

72

**WORK SATISFACTION** see JOB SATISFACTION

**WORK SIMPLIFICATION**

J1.293.556.779.824

75; was see under EFFICIENCY 1970-73, was see under EFFICIENCY & TASK PERFORMANCE AND ANALYSIS 1974

**WORKMEN'S COMPENSATION**

N3.219.521.346.866

see related

DISABILITY EVALUATION

**WORLD HEALTH**

N1.407.540.800

78

X INTERNATIONAL HEALTH PROBLEMS

**WORLD HEALTH ORGANIZATION**

N3.540.514.866

66

**WOUND HEALING**

G4.185.753.891

see related

CICATRIX

GRANULATION TISSUE

**WOUND INFECTION**

C1.539.947+

C21.866.951

**WOUNDS AND INJURIES**

C21.866+

see related

DEBRIDEMENT

FIRST AID

TRANSPORTATION OF PATIENTS

X INJURIES

X TRAUMA

XR MILITARY MEDICINE

**WOUNDS, GUNSHOT**

C21.866.986.900

**WOUNDS, NONPENETRATING**

C21.866.974+

76

X BLUNT INJURIES

X INJURIES, NONPENETRATING

**WOUNDS, PENETRATING**

C21.866.986+

76

**WOUNDS, STAB**

C21.866.986.950

76

**WR 2721** see under ORGANOTHIOPHOSPHORUS COMPOUNDS

**WR 2823** see under ORGANOTHIOPHOSPHORUS COMPOUNDS

**WRESTLING** see under SPORTS

**WRIST**

A1.378.209.906

A2.835.583.958+

**WRIST INJURIES**

C21.866.88.906

**WRIST JOINT**

A2.835.583.958.741

**WRITING**

L1.143.506.423.906+

X CORRESPONDENCE

**WRYNECK** see TORTICOLLIS

**WUCHERERIA**

B1.500.294.433.331.935+

XU WUCHERERIA BANCROFTI

**WUCHERERIA BANCROFTI** see under WUCHERERIA

X FILARIA BANCROFTI

X FILARIA SANGUINIS HOMINIS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

X 537A see LASALOCID

X CHROMOSOME see under SEX CHROMOSOMES

X-RAY DEPARTMENTS see RADIOLOGY DEPARTMENT, HOSPITAL

X-RAY, DIAGNOSTIC see RADIOGRAPHY

### X-RAY DIFFRACTION

E5.196.309.742 H1.181.278.319.742  
H1.181.529.240.742 H1.181.529.972  
65

X-RAY EMISSION SPECTROMETRY see SPECTROMETRY, X-RAY  
EMISSION

X-RAY FLUORESCENCE SPECTROMETRY see SPECTROMETRY, X-RAY  
EMISSION

X-RAY THERAPY see under RADIOTHERAPY  
X ROENTGENOTHERAPY

X-RAYS see under RADIATION, IONIZING  
X ROENTGEN RAYS

XANTHACRIDINUM see ACRIFLAVINE

### XANTHENES

D3.494.953+  
XU PYRONINE  
XU RHODAMINES  
XU STERIGMATOCYSTIN

### XANTHINE ALKALOIDS

D3.132.956+  
75

XANTHINE DEHYDROGENASE see under KETONE OXIDOREDUCTASES

### XANTHINE OXIDASE

D8.586.682.472.866  
65

### XANTHINES

D3.438.759.758.824+

XANTHINOL NIACINATE see under THEOPHYLLINE  
X METOXIPROFILINNICOTINATE  
X XANTHINOL NICOTINATE

XANTHINOL NICOTINATE see XANTHINOL NIACINATE

XANTHOGRANULOMA, JUVENILE see XANTHOMA, JUVENILE

### XANTHOMA, JUVENILE

C17.849.866  
67  
X NEVOXANTHOENDOTHELIOMA  
X XANTHOGRANULOMA, JUVENILE

### XANTHOMATOSIS

C17.849.929

### XANTHOMONAS

B3.400.750.866

### XANTHOPHYLL

D2.455.849.131.824 D11.557.261.206.741

### XANTHOPTERIN

D3.438.733.631.825 D11.557.831.742

XANTHOTOXIN see METHOXSALEN

### XANTHURENATES

D3.66.942+

XENOGRAFT see TRANSPLANTATION, HETEROLOGOUS

### XENON

D1.268.954 D1.362.641.918+

### XENON ISOTOPES

D1.362.641.918.400 D1.496.920+  
75

### XENON RADIOISOTOPES

D1.362.641.918.700 D1.496.749.945  
D1.496.920.700  
75

### XENOPUS

B2.90.833.825  
72

XERODERMA see ICHTHYOSIS

### XERODERMA PIGMENTOSUM

C4.834.867 C17.608.892  
C17.827.936

X KAPOSII'S DISEASE

XEROMAMMOGRAPHY see under MAMMOGRAPHY

X XERORADIOGRAPHY, BREAST

### XEROPHTHALMIA

C11.496.892  
XR VITAMIN A DEFICIENCY

### XERORADIOGRAPHY

E1.818.837.867+  
73

XERORADIOGRAPHY, BREAST see XEROMAMMOGRAPHY

### XEROSTOMIA

C7.465.815.929+ C23.888.636.825  
X ASIALIA  
X HYPOSALIVATION  
X MOUTH DRYNESS  
XR SALIVATION

XIPAMIDE see under DIURETICS, SULFAMYL

XIPHOID BONE see under STERNUM

XIPHOSURA see HORSESHOE CRABS

XYLAMIDE see PROGLUMIDE

XYLANS see under POLYSACCHARIDES

XYLAZINE see under THIAZINES

### XYLENES

D2.455.426.559.389.948  
75; was XYLENE 1963-74

### XYLITOL

D9.203.853.936 D2.33.800.936  
72

XYLOBIASES see XYLOSIDASES

### XYLOSE

D9.203.546.627.867

XYLOSIDASES see under GLYCOSIDE HYDROLASES

X XYLOBIASES

XYLULOSE see under PENTOSE

X LYXULOSE

YYY KARYOTYPE see under SEX CHROMOSOME ABNORMALITIES

Y 6047 see CLOTIAZEPAM

Y 6124 see ADOBIOL

Y CHROMOSOME see under SEX CHROMOSOMES

### YABA VIRUS

B4.909.204.783.918 B4.909.574.204.930  
66

YAGEINE see HARMINE

### YAWS

C1.252.847.840.892 C17.838.960  
X FRAMBESIA

### YEAST, DRIED

D11.892  
see related  
SACCHAROMYCES CEREVISIAE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**YEASTS**

B5.354.930+

**YELLOW FEVER**

C2.782.74.942

**YELLOW FEVER VIRUS**

B4.909.777.70.949

**YELLOW JACKETS** see WASPS**YERSINIA**

B3.475.300.900+

75; was see under PASTEURRELLA 1972-74

**YERSINIA INFECTIONS**

C1.252.310.980+

77; PSEUDOTUBERCULOSIS, YERSINIA was  
PSEUDOTUBERCULOSIS, PASTEURRELLA see under PASTEURRELLA  
INFECTIONS 1964-76, was PSEUDOTUBERCULOSIS, PASTEURRELLA  
see under PASTEURRELLA 1963

XU PSEUDOTUBERCULOSIS, YERSINIA

**YERSINIA PESTIS**

B3.475.300.900.600

76; was PASTEURRELLA PESTIS 1963-75

X PASTEURRELLA PESTIS

**YOGA**

K1.844.799.867

**YOGURT** see under DAIRY PRODUCTS**YOHIMBANS**

D3.132.973+

D3.549.937+

**YOHIMBINE**

D3.132.973.641.893

D3.549.937.641.868

D16.848.115.930

CORYNANTHIDINE, RAUWOLSCINE & YOHIMBINE DERIVATIVES  
were see under YOHIMBINE 1975-77, were see under YOHIMBANS 1969-74**YOKOGAWA'S FLUKE** see under METAGONIMUS

X METAGONIMUS YOKOGAWAI

**YOLK SAC**

A16.254.403.981

78; was see VITELLINE MEMBRANE 1973-77

**YOLK SAC TUMOR** see MESONEPHROMA**YOMESAN** see NICLOSAMIDE**YOUTH** see ADOLESCENCE**YTTERBIUM**

D1.268.961

D1.552.550.958

**YTTRIUM**

D1.552.955+

**YTTRIUM ISOTOPES**

D1.496.943+

D1.552.955.743

**YTTRIUM RADIOISOTOPES**

D1.496.749.960

D1.496.943.800

D1.552.955.900

75

**ZEARALANOL** see ZERANOL**ZEARALENONE** see under RESORCINOLS**ZEATIN** see under PURINES**ZECTRAN** see under INSECTICIDES, CARBAMATE**ZEIN**

D12.776.765.919

**ZERANOL** see under RESORCINOLS

X DIHYDROXYUNDECYL RESORCYLIC ACID LACTONE

X ZEARALANOL

**ZINC**

D1.248.497.300.333.949

D1.268.967

D1.552.966+

D1.937.961

XU ZINC OXIDE

**ZINC ISOTOPES**

D1.496.966+

D1.552.966.743

**ZINC OXIDE** see under ZINC**ZINC OXIDE-EUGENOL CEMENT**

D25.339.291.793

65

**ZINC PHOSPHATE CEMENT**

D25.339.291.893

65

**ZINC RADIOISOTOPES**

D1.496.749.980

D1.496.966.800

D1.552.966.900

75

**ZINEB** see under THIOCARBAMATES**ZIRAM** see under THIOCARBAMATES**ZIRCONIUM**

D1.268.973

D1.552.977

**ZOLAZEPAM** see under AZEPINES

X CI 716

X FLUPYRAZAPON

**ZOLIMIDINE** see under PYRIDINES

X SOLIMIDINE

**ZOLLINGER-ELLISON SYNDROME**

C4.588.274.761.743

C6.689.667.743

see related

ADENOMATOSIS, FAMILIAL ENDOCRINE

X ISLET CELL TUMOR, ULCEROGENIC

XR ADENOMATOSIS, FAMILIAL ENDOCRINE

XR PEPTIC ULCER

**ZONA** see HERPES ZOSTER**ZONA PELLUCIDA** see under OVUM**ZONOGRAPHY** see TOMOGRAPHY, RADIOGRAPHIC**ZOOFLAGELLATA** see MASTIGOPHORA**ZOOGLOEA**

B3.400.750.931

79,63-65; was ZOOGLEA 1972-78

**ZOOLOGY**

G1.273.943+

see related

ANIMALS

**ZOOMASTIGINA** see under MASTIGOPHORA**ZOONOSES**

C1.539.968

C22.969

XR DISEASE RESERVOIRS

XR PUBLIC HEALTH

**ZOOPHAGINAE** see VERTEBRATE VIRUSES**ZOOPLANKTON** see under PLANKTON**ZOSTER** see HERPES ZOSTER**ZOXAZOLAMINE**

D3.438.221.950

D14.73.278.398.946.987

D17.426.950+

**ZYGOMA**

A2.835.232.781.324.995

X CHEEK BONE

X JUGAL BONE

X MALAR BONE

**ZYGOMATIC FRACTURES**

C21.866.405.762.959

C21.866.460.589.338.827

C21.866.460.836.827

72

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

**ZYGOMYCETES**

B5.354.730.944+

79; was see under PHYCOMYCETES 1972-78; ENTOMOPHTHORA was  
see under PHYCOMYCETES 1975-78  
XU ENTOMOPHTHORA

**ZYGOTE**

A5.360.490.690.970

A11.497.497.950

A16.950+

75

X FERTILIZED OVUM

**ZYMOSAN**

D9.203.698.964

# MEDICAL SUBJECT HEADINGS

## Categories and Subcategories

- |  |     |  |     |
|--|-----|--|-----|
| <b>A Anatomy</b>                         |     | <b>D Chemicals and Drugs</b>               |     |
| A1 Body regions .....                    | 407 | D1 Inorganic chemicals .....               | 535 |
| A2 Musculoskeletal system .....          | 409 | D2 Organic chemicals .....                 | 547 |
| A3 Digestive system .....                | 412 | D3 Heterocyclic compounds .....            | 583 |
| A4 Respiratory system .....              | 413 | D4 Polycyclic compounds .....              | 603 |
| A5 Urogenital system .....               | 414 | D5 Environmental pollutants, pesticides    | 610 |
| A6 Endocrine system .....                | 416 | D6 Hormones, substitutes and               |     |
| A7 Cardiovascular system .....           | 417 | antagonists .....                          | 613 |
| A8 Nervous system .....                  | 419 | D7 Reproductive control agents .....       | 620 |
| A9 Sense organs .....                    | 423 | D8 Enzymes, coenzymes and enzyme           |     |
| A10 Tissue types .....                   | 425 | inhibitors .....                           | 622 |
| A11 Cells .....                          | 427 | D9 Carbohydrates and hypoglycemic          |     |
| A12 Fluids and secretions .....          | 431 | agents .....                               | 636 |
| A13 Animal terms .....                   | 432 | D10 Lipids and antilipemic agents .....    | 642 |
| A14 Mouth and teeth .....                | 433 | D11 Growth substances, pigments and        |     |
| A15 Hemic and lymphatic systems .....    | 434 | vitamins .....                             | 646 |
| A16 Embryonic structures .....           | 436 | D12 Amino acids, peptides and proteins .   | 649 |
|  |     | D13 Nucleosides and nucleotides .....      | 662 |
| <b>B Organisms</b>                       |     | D14 Central nervous system depressants     | 668 |
| B1 Invertebrates .....                   | 437 | D15 Central nervous system agents .....    | 673 |
| B2 Vertebrates .....                     | 442 | D16 Autonomic drugs .....                  | 678 |
| B3 Bacteria .....                        | 445 | D17 Neuromuscular agents .....             | 681 |
| B4 Viruses .....                         | 450 | D18 Cardiovascular agents .....            | 682 |
| B5 Plants, lower .....                   | 455 | D19 Hematologic, gastric and renal         |     |
| B6 Plants .....                          | 457 | agents .....                               | 685 |
|  |     | D20 Anti-infective agents .....            | 689 |
| <b>C Diseases</b>                        |     | D21 Antiparasitic agents .....             | 696 |
| C1 Bacterial and fungal diseases .....   | 459 | D22 Antineoplastics, immunosuppres-        |     |
| C2 Virus diseases .....                  | 463 | sives .....                                | 698 |
| C3 Parasitic diseases .....              | 466 | D23 Antiemetics, antihistaminics .....     | 701 |
| C4 Neoplasms .....                       | 468 | D24 Immunologic and biologic factors .     | 703 |
| C5 Musculoskeletal diseases .....        | 475 | D25 Biomedical and dental materials ..     | 710 |
| C6 Digestive system diseases .....       | 479 | D26 Miscellaneous drugs and agents ...     | 712 |
| C7 Mouth and tooth diseases .....        | 483 |  |     |
| C8 Respiratory tract diseases .....      | 485 | <b>E Analytical, Diagnostic and Thera-</b> |     |
| C9 Otorhinolaryngologic diseases ....    | 488 | <b>peutic Technics and Equipment</b>       |     |
| C10 Nervous system diseases .....        | 490 | E1 Diagnosis .....                         | 723 |
| C11 Eye diseases .....                   | 496 | E2 Therapeutics .....                      | 730 |
| C12 Urologic and male genital diseases . | 498 | E3 Anesthesia and analgesia .....          | 733 |
| C13 Female genital diseases and          |     | E4 Surgery, operative .....                | 734 |
| pregnancy complications .....            | 501 | E5 Miscellaneous technics .....            | 738 |
| C14 Cardiovascular diseases .....        | 504 | E6 Dentistry .....                         | 744 |
| C15 Hemic and lymphatic diseases .....   | 507 | E7 Equipment and supplies .....            | 747 |
| C16 Neonatal diseases and abnormalities  | 510 |  |     |
| C17 Skin diseases .....                  | 513 | <b>F Psychiatry and Psychology</b>         |     |
| C18 Nutritional and metabolic diseases . | 516 | F1 Behavior and behavior mechanisms        | 749 |
| C19 Endocrine diseases .....             | 520 | F2 Psychological processes and             |     |
| C20 Immunologic diseases .....           | 522 | principles .....                           | 754 |
| C21 Injury, occupational diseases,       |     | F3 Behavioral and mental disorders ..      | 758 |
| poisoning .....                          | 523 | F4 Disciplines, tests, therapy, services . | 762 |
| C22 Animal diseases .....                | 527 |  |     |
| C23 Symptoms and general pathology ..    | 529 | <b>G Biological Sciences</b>               |     |
|  |     | G1 Biological sciences .....               | 765 |
|  |     | G2 Health occupations .....                | 766 |

G3	Environment and public health ...	769	I2	Education .....	800
G4	Biological phenomena, cell physiology, immunity .....	773	I3	Human activities .....	802
G5	Genetics .....	776	J	Technology, Industry, Agriculture, and Food .....	803
G6	Biochemical phenomena, metabolism, nutrition .....	778	K	Humanities .....	807
G7	Physiology, general .....	780	L	Information Science and Communication .....	809
G8	Reproduction and urogenital physiology .....	782	M	Named Groups of Persons .....	813
G9	Circulatory and respiratory physiology .....	784	N	Health Care	
G10	Digestive, oral and skin physiology .	786	N1	Population characteristics .....	816
G11	Musculoskeletal, neural and eye physiology .....	787	N2	Facilities, manpower and services .	818
G12	Chemical and pharmacologic phenomena .....	789	N3	Economics, organizations and control .....	823
H	Physical Sciences .....	790	N4	Health services administration ....	827
I	Anthropology, Education, Sociology and Social Phenomena		Z	Geographic Names .....	830
I1	Social sciences .....	796			

# MEDICAL SUBJECT HEADINGS

## TREE STRUCTURES

### BODY REGIONS (NON MESH)

ABDOMEN	A1	
INGUINAL CANAL	A1.47	
PERITONEUM	A1.47.365	
DOUGLAS' POUCH	A1.47.596	A10.615.789.
MESENTERY	A1.47.596.225	
MESOCOLON	A1.47.596.451	
OMENTUM	A1.47.596.451.535	
PERITONEAL CAVITY	A1.47.596.573	
RETROPERITONEAL SPACE	A1.47.596.678	
UMBILICUS	A1.47.596.813	
AXILLA	A1.47.849	
BACK	A1.133	
LUMBOSACRAL REGION	A1.176	
SACROCOCCYGEAL REGION	A1.176.519	
BREAST	A1.176.780	
NIPPLES •	A1.236	A10.336.153
BUTTOCKS	A1.236.500	A10.336.153.
EXTREMITIES	A1.258	
ARM	A1.378	
ELBOW	A1.378.209	
FOREARM	A1.378.209.235	A2.835.583.
HAND	A1.378.209.350	
FINGERS	A1.378.209.455	
THUMB	A1.378.209.455.430	
SHOULDER	A1.378.209.455.430.705	
WRIST	A1.378.209.749	A2.835.583.
LEG	A1.378.209.906	A2.835.583.
ANKLE	A1.378.592	
FOOT	A1.378.592.116	A2.835.583.
HEEL	A1.378.592.350	
TOES	A1.378.592.350.377	
HALLUX	A1.378.592.350.792	
HIP	A1.378.592.350.792.456	
KNEE	A1.378.592.467	A2.835.583.
THIGH	A1.378.592.586	A2.835.583.
HEAD	A1.378.592.867	
EAR	A1.456	
FACE	A1.456.313	A9.246
CHEEK	A1.456.505	
CHIN	A1.456.505.173	
EYE	A1.456.505.259	
EYEBROWS	A1.456.505.420	A9.371
EYELIDS	A1.456.505.420.338	A1.835.288.
EYELASHES	A1.456.505.420.504	A9.371.337
FOREHEAD	A1.456.505.420.504.421	A1.835.288. A9.371.337.
MOUTH	A1.456.505.580	
LIP	A1.456.505.631	A14.549
NOSE	A1.456.505.631.515	A14.549.336
NECK	A1.456.505.733	A4.531
PELVIS	A1.598	
PERINEUM	A1.673	
	A1.719	

# A1 - ANATOMY-BODY REGIONS

## BODY REGIONS (NON MESH)

### SKIN

#### SKIN

##### HAIR

##### EYEBROWS

##### EYELASHES

##### NAILS

##### SCALP

##### SEBACEOUS GLANDS

##### SWEAT GLANDS

##### APOCRINE GLANDS \*

##### ECCRINE GLANDS \*

#### THORAX

##### MEDIASTINUM

A1.835

A1.835.288

A1.835.288.296

A1.835.288.421

A1.835.472

A1.835.657

A1.835.744

A1.835.858

A1.835.858.206

A1.835.858.480

A1.911

A1.911.529

A1.456.505.

A1.456.505. A9.371.337.

A10.336.827

A10.336.899

A10.336.899.

A10.336.899.

A2.835.232.

# A2 - ANATOMY-MUSCULOSKELETAL SYSTEM

## MUSCULOSKELETAL SYSTEM

### MUSCULOSKELETAL SYSTEM

#### CARTILAGE

CARTILAGE, ARTICULAR

EAR CARTILAGES •

INTERVERTEBRAL DISK

LARYNGEAL CARTILAGES

CRICOID CARTILAGE •

EPIGLOTTIS

THYROID CARTILAGE •

NASAL SEPTUM

SEMILUNAR CARTILAGES

#### FASCIA

FASCIA LATA •

#### LIGAMENTS

LIGAMENTS, ARTICULAR

#### MUSCLES

ABDOMINAL WALL

DIAPHRAGM

FACIAL MUSCLES

MASTICATORY MUSCLES

INTERCOSTAL MUSCLES

LARYNGEAL MUSCLES •

NECK MUSCLES •

OCULOMOTOR MUSCLES

PALATAL MUSCLES •

PECTORALIS MUSCLES

PHARYNGEAL MUSCLES •

STAPEDIUS •

#### TENDONS

ACHILLES TENDON

TENDONS, PARA-ARTICULAR

Tensor Tympani •

#### SKELETON

BONE AND BONES

ARM BONES (NON MESH)

CARPAL BONES

SEMILUNAR BONE

CLAVICLE

HUMERUS

METACARPUS

RADIUS

SCAPULA

ACROMION •

ULNA

EPIPHYSES

HYOID BONE

LEG BONES (NON MESH)

FEMUR

FEMUR HEAD

FEMUR NECK

FIBULA

METATARSus

PATELLA

TARSAL BONES

CALCANEUS

TALUS

TIBIA

PELVIC BONES

ACETABULUM

ILIUM

ISCHIUM

PUBIC BONE

SESAMOID BONES

A2

A2.165

A2.165.165

A2.165.207

A2.165.410

A2.165.507

A2.165.507.211

A2.165.507.411

A2.165.507.870

A2.165.639

A2.165.828

A2.340

A2.340.424

A2.513

A2.513.514

A2.633

A2.633.61

A2.633.244

A2.633.338

A2.633.338.527

A2.633.465

A2.633.528

A2.633.591

A2.633.600

A2.633.662

A2.633.674

A2.633.699

A2.633.802

A2.633.837

A2.633.837.176

A2.633.837.781

A2.633.893

A2.835

A2.835.232

A2.835.232.87

A2.835.232.87.144

A2.835.232.87.144.663

A2.835.232.87.227

A2.835.232.87.412

A2.835.232.87.535

A2.835.232.87.702

A2.835.232.87.783

A2.835.232.87.783.261

A2.835.232.87.911

A2.835.232.251

A2.835.232.409

A2.835.232.484

A2.835.232.484.247

A2.835.232.484.247.343

A2.835.232.484.247.510

A2.835.232.484.321

A2.835.232.484.499

A2.835.232.484.624

A2.835.232.484.801

A2.835.232.484.801.241

A2.835.232.484.801.779

A2.835.232.484.883

A2.835.232.611

A2.835.232.611.108

A2.835.232.611.434

A2.835.232.611.548

A2.835.232.611.781

A2.835.232.730

A10.165.382

A2.835.583. A10.165.382.

A9.246.272.

A2.835.232.

A4.329.591

A4.329.591.

A4.329.591.

A4.329.591.

A4.531.591

A2.835.583.

A2.835.583.

A10.690

A4.329.604

A9.371.613

A14.549.617.

A14.724.617

A9.246.397.

A9.246.397.

A10.165.263

## MUSCULOSKELETAL SYSTEM

## SKELETON

## BONE AND BONES

## SKULL

## SKULL

CRANIAL FOSSA, POSTERIOR •

ETHMOID BONE

FACIAL BONES

JAW

ALVEOLAR PROCESS

DENTAL ARCH

MANDIBLE

MANDIBULAR CONDYLE

MAXILLA

PALATE

NASAL BONE

ORBIT

TURBINATES

ZYGOMA

FRONTAL BONE

OCCIPITAL BONE

FORAMEN MAGNUM

PARIETAL BONE

SPHENOID BONE

SELLA TURCICA

TEMPORAL BONE

MASTOID

PETROUS BONE

## SPINE

CERVICAL VERTEBRAE

ATLAS

AXIS

COCCYX

INTERVERTEBRAL DISK

LUMBAR VERTEBRAE

SACRUM

SPINAL CANAL

EPIDURAL SPACE •

THORACIC VERTEBRAE

## THORAX

RIBS

STERNUM

MANUBRIUM •

XIPHOID BONE •

## JOINTS

ANKLE

ANKLE JOINT

ATLANTO-OCCIPITAL JOINT

BURSA, SYNOVIAL

CARTILAGE, ARTICULAR

ELBOW

ELBOW JOINT

FINGER JOINT

METACARPOPHALANGEAL JOINT •

HIP

HIP JOINT

KNEE

KNEE JOINT

SEMILUNAR CARTILAGES

LIGAMENTS, ARTICULAR

PUBIC SYMPHYSIS

SACROILIAC JOINT

SHOULDER

ACROMIOCLAVICULAR JOINT

SHOULDER JOINT

STERNOCLAVICULAR JOINT

STERNOCOSTAL JOINTS •

A2.835.232.781

A2.835.232.781.176

A2.835.232.781.292

A2.835.232.781.324

A2.835.232.781.324.502

A2.835.232.781.324.502.125

A2.835.232.781.324.502.320

A2.835.232.781.324.502.632

A2.835.232.781.324.502.640

A2.835.232.781.324.502.645

A2.835.232.781.324.502.658

A2.835.232.781.324.665

A2.835.232.781.324.690

A2.835.232.781.324.948

A2.835.232.781.324.995

A2.835.232.781.375

A2.835.232.781.572

A2.835.232.781.572.434

A2.835.232.781.651

A2.835.232.781.802

A2.835.232.781.802.662

A2.835.232.781.885

A2.835.232.781.885.444

A2.835.232.781.885.681

A2.835.232.834

A2.835.232.834.151

A2.835.232.834.151.213

A2.835.232.834.151.383

A2.835.232.834.229

A2.835.232.834.432

A2.835.232.834.519

A2.835.232.834.717

A2.835.232.834.803

A2.835.232.834.803.350

A2.835.232.834.892

A2.835.232.904

A2.835.232.904.567

A2.835.232.904.766

A2.835.232.904.766.442

A2.835.232.904.766.825

A2.835.583

A2.835.583.61

A2.835.583.61.283

A2.835.583.101

A2.835.583.156

A2.835.583.192

A2.835.583.289

A2.835.583.289.402

A2.835.583.345

A2.835.583.345.512

A2.835.583.410

A2.835.583.410.468

A2.835.583.474

A2.835.583.474.421

A2.835.583.474.746

A2.835.583.512

A2.835.583.656

A2.835.583.707

A2.835.583.747

A2.835.583.747.26

A2.835.583.747.584

A2.835.583.747.766

A2.835.583.790

A14.254.646.

A14.549.617

A4.531.378

A4.531.898

A2.165.410

A1.911

A1.378.592.

A2.165.165

A1.378.209.

A1.378.592.

A1.378.592.

A2.165.828

A2.513.514

A1.378.209.

A10.165.382.

## A2 - ANATOMY-MUSCULOSKELETAL SYSTEM

### MUSCULOSKELETAL SYSTEM SKELETON JOINTS SYNOVIAL MEMBRANE

SYNOVIAL MEMBRANE	A2.835.583.802	
SYNOVIAL FLUID	A2.835.583.802.694	A12.207.849
TARSAL JOINT	A2.835.583.831	
TEMPOROMANDIBULAR JOINT	A2.835.583.861	
TOE JOINT	A2.835.583.899	
METATARSOPHALANGEAL JOINT *	A2.835.583.899.536	
WRIST	A2.835.583.958	A1.578.209.
WRIST JOINT	A2.835.583.958.741	

# A3 - ANATOMY-DIGESTIVE SYSTEM

## DIGESTIVE SYSTEM

DIGESTIVE SYSTEM	A3	
BILIARY TRACT	A3.159	
BILE DUCTS	A3.159.183	
BILE DUCTS, INTRAHEPATIC	A3.159.183.158	
COMMON BILE DUCT	A3.159.183.307	
VATER'S AMPULLA	A3.159.183.307.731	
ODDI'S SPHINCTER *	A3.159.183.307.731.572	
CYSTIC DUCT	A3.159.183.419	
HEPATIC DUCT	A3.159.183.615	
GALLBLADDER	A3.159.439	
LIVER	A3.159.642	
ESOPHAGUS	A3.365	
ESOPHAGOGASTRIC JUNCTION	A3.365.414	A3.492.766.
GASTROINTESTINAL SYSTEM	A3.492	
INTESTINES	A3.492.411	
INTESTINAL MUCOSA	A3.492.411.369	A10.615.550.
INTESTINE, LARGE	A3.492.411.495	
CECUM	A3.492.411.495.209	
APPENDIX	A3.492.411.495.209.290	
COLON	A3.492.411.495.356	
SIGMOID	A3.492.411.495.356.668	
RECTUM	A3.492.411.495.767	
ANUS	A3.492.411.495.767.288	
INTESTINE, SMALL	A3.492.411.620	
DUODENUM	A3.492.411.620.270	
BRUNNER'S GLANDS *	A3.492.411.620.270.322	
ILEUM	A3.492.411.620.484	
ILEOCECAL VALVE	A3.492.411.620.484.400	
MECKEL'S DIVERTICULUM	A3.492.411.620.484.612	C16.131.314.
JEJUNUM	A3.492.411.620.625	
STOMACH	A3.492.766	
CARDIA	A3.492.766.163	
ESOPHAGOGASTRIC JUNCTION	A3.492.766.330	A3.365.414
GASTRIC MUCOSA	A3.492.766.440	A10.615.550.
PYLORIC ANTRUM	A3.492.766.716	
PYLORUS	A3.492.766.799	
PANCREAS	A3.734	A10.336.583
ISLANDS OF LANGERHANS	A3.734.414	A6.407.414
PANCREATIC DUCTS	A3.734.667	

# A4 - ANATOMY-RESPIRATORY SYSTEM

## RESPIRATORY SYSTEM

### RESPIRATORY SYSTEM

#### LARYNX

##### GLOTTIS

##### VOCAL CORDS

##### LARYNGEAL CARTILAGES

##### CRICOID CARTILAGE \*

##### EPIGLOTTIS

##### THYROID CARTILAGE \*

##### LARYNGEAL MUCOSA \*

##### LARYNGEAL MUSCLES \*

#### LUNG

##### BRONCHI

##### PULMONARY ALVEOLI

#### NOSE

##### NASAL BONE

##### NASAL CAVITY

##### NASAL MUCOSA

##### OLFACTORY MUCOSA

##### NASAL SEPTUM

##### NASOPHARYNX

##### TURBINATES

#### PARANASAL SINUSES

##### ETHMOID SINUS

##### FRONTAL SINUS

##### MAXILLARY SINUS

##### SPHENOID SINUS

#### PLEURA

#### TRACHEA

A4

A4.329

A4.329.364

A4.329.364.737

A4.329.591

A4.329.591.211

A4.329.591.411

A4.329.591.870

A4.329.597

A4.329.604

A4.411

A4.411.237

A4.411.715

A4.531

A4.531.378

A4.531.449

A4.531.520

A4.531.520.573

A4.531.591

A4.531.662

A4.531.898

A4.621

A4.621.267

A4.621.387

A4.621.578

A4.621.827

A4.716

A4.889

A2.165.507

A2.165.507.

A2.165.507.

A2.165.507.

A10.615.550.

A2.633.528

A1.456.505.

A2.835.232.

A10.615.550.

A9.623

A10.615.550.

A2.165.639

A14.724.557

A2.835.232.

A10.615.789.

# A5 - ANATOMY-UROGENITAL SYSTEM

## UROGENITAL SYSTEM

UROGENITAL SYSTEM	A5		
GENITALIA	A5.360		
GENITALIA, FEMALE	A5.360.319		
ADNEXA UTERI	A5.360.319.114		
BROAD LIGAMENT *	A5.360.319.114.170		
FALLOPIAN TUBES	A5.360.319.114.373		
OVARY	A5.360.319.114.630	A5.360.576.	A6.407.312.
CORPUS LUTEUM	A5.360.319.114.630.278	A6.407.312.	
LUTEIN CELLS *	A5.360.319.114.630.278.400	A6.407.312.	A11.600
GRAAFIAN FOLLICLE	A5.360.319.114.630.535	A6.407.312.	
GRANULOSA CELLS	A5.360.319.114.630.535.200	A6.407.312.	A11.436.300
THECA CELLS	A5.360.319.114.630.535.400	A6.407.312.	A11.329.850
ROUND LIGAMENT *	A5.360.319.114.803		
UTERUS	A5.360.319.679		
CERVIX UTERI	A5.360.319.679.256		
ENDOMETRIUM	A5.360.319.679.490		
DECIDUA	A5.360.319.679.490.373	A16.759.289	
MYOMETRIUM *	A5.360.319.679.690	A10.690.467.	
VAGINA	A5.360.319.779		
HYMEN	A5.360.319.779.479		
VULVA	A5.360.319.887		
BARTHOLIN'S GLANDS	A5.360.319.887.220	A10.336.95	
CLITORIS	A5.360.319.887.436		
GENITALIA, MALE	A5.360.444		
BULBOURETHRAL GLANDS	A5.360.444.123	A10.336.197	
EJACULATORY DUCTS	A5.360.444.251		
PENIS	A5.360.444.492		
URETHRA	A5.360.444.492.726	A5.810.876	
PROSTATE	A5.360.444.575	A10.336.707	
SCROTUM	A5.360.444.661		
SEMINAL VESICLES	A5.360.444.713		
SPERMATIC CORD	A5.360.444.777		
TESTIS	A5.360.444.849	A5.360.576.	A6.407.312.
EPIDIDYMIS	A5.360.444.849.286		
LEYDIG CELLS	A5.360.444.849.513	A6.407.312.	A11.593
RETE TESTIS *	A5.360.444.849.600		
SEMINIFEROUS TUBULES *	A5.360.444.849.700		
SEMINIFEROUS EPITHELIUM *	A5.360.444.849.700.700	A10.272.700	
SERTOLI CELLS	A5.360.444.849.789	A11.436.829	
VAS DEFERENS	A5.360.444.930		
GERM CELLS	A5.360.490	A11.497	
OVUM	A5.360.490.690	A11.497.497	A16.631
BLASTOCYST	A5.360.490.690.150	A11.497.497.	A16.950.162
OOCYTES *	A5.360.490.690.680	A11.497.497.	
OOGONIA *	A5.360.490.690.700	A11.497.497.	
ZONA PELLUCIDA *	A5.360.490.690.950	A11.497.497.	A16.631.900
ZYGOTE	A5.360.490.690.970	A11.497.497.	A16.950
SPERMATOOA	A5.360.490.890	A11.497.760	
SPERM HEAD *	A5.360.490.890.820	A11.497.760.	
ACROSOME *	A5.360.490.890.820.100	A11.497.760.	
SPERM TAIL *	A5.360.490.890.840	A11.497.760.	
SPERMATIDS *	A5.360.490.890.860	A11.497.760.	
SPERMATOCYTES *	A5.360.490.890.880	A11.497.760.	
SPERMATOGONIA *	A5.360.490.890.900	A11.497.760.	
GONADS	A5.360.576	A6.407.312	
OVARY	A5.360.576.497	A5.360.319.	A6.407.312.
TESTIS	A5.360.576.782	A5.360.444.	A6.407.312.
URINARY TRACT	A5.810		
BLADDER	A5.810.161		
KIDNEY	A5.810.453		
KIDNEY CORTEX	A5.810.453.324		
KIDNEY MEDULLA	A5.810.453.466		
KIDNEY PELVIS	A5.810.453.537		

\* INDICATES MINOR DESCRIPTOR

## A5 - ANATOMY-UROGENITAL SYSTEM

### UROGENITAL SYSTEM

#### URINARY TRACT

##### KIDNEY

##### KIDNEY PELVIS

##### KIDNEY CALICES

##### KIDNEY CALICES •

##### NEPHRONS

##### KIDNEY GLOMERULUS

##### JUXTAGLOMERULAR APPARATUS

##### KIDNEY TUBULES

##### KIDNEY TUBULES, COLLECTING •

##### KIDNEY TUBULES, DISTAL •

##### KIDNEY TUBULES, PROXIMAL

##### LOOP OF HENLE •

##### URETER

##### URETHRA

A5.810.453.537.503

A5.810.453.736

A5.810.453.736.520

A5.810.453.736.520.520

A5.810.453.736.560

A5.810.453.736.560.510

A5.810.453.736.560.540

A5.810.453.736.560.570

A5.810.453.736.560.610

A5.810.776

A5.810.876

A5.360.444.

# A6 - ANATOMY-ENDOCRINE SYSTEM

## ENDOCRINE SYSTEM (NON MESH)

### ENDOCRINE SYSTEM (NON MESH)

#### CHROMAFFIN SYSTEM

##### ADRENAL MEDULLA

##### CHROMAFFIN GRANULES •

##### ENTEROCHROMAFFIN CELLS •

##### PARA-AORTIC BODIES •

##### PARAGANGLIA, CHROMAFFIN •

#### ENDOCRINE GLANDS

##### ADRENAL GLANDS

##### ADRENAL CORTEX

##### ADRENAL MEDULLA

##### INTERRENAL GLAND •

##### GONADS

##### OVARY

##### CORPUS LUTEUM

##### LUTEIN CELLS •

##### GRAAFIAN FOLLICLE

##### GRANULOSA CELLS

##### THECA CELLS

##### TESTIS

##### LEYDIG CELLS

##### ISLANDS OF LANGERHANS

##### PARATHYROID GLANDS

##### PINEAL BODY

##### PITUITARY-ADRENAL SYSTEM

##### PITUITARY GLAND

##### HYPOTHALAMO-HYPOPHYSEAL SYSTEM

##### PITUITARY GLAND, ANTERIOR

##### PITUITARY GLAND, POSTERIOR

##### THYROID GLAND

#### NEUROSECRETORY SYSTEMS

##### HYPOTHALAMO-HYPOPHYSEAL SYSTEM

##### NEUROHEMAL ORGAN •

##### PINEAL BODY

A6

A6.224

A6.224.115

A6.224.207

A6.224.358

A6.224.636

A6.224.736

A6.407

A6.407.71

A6.407.71.140

A6.407.71.265

A6.407.71.619

A6.407.312

A6.407.312.497

A6.407.312.497.278

A6.407.312.497.278.400

A6.407.312.497.535

A6.407.312.497.535.300

A6.407.312.497.535.600

A6.407.312.782

A6.407.312.782.513

A6.407.414

A6.407.560

A6.407.635

A6.407.691

A6.407.747

A6.407.747.357

A6.407.747.608

A6.407.747.734

A6.407.900

A6.688

A6.688.357

A6.688.563

A6.688.733

A6.407.71.

A11.368.246.

A11.436.280

A6.224.115

A13.530

A5.360.576

A5.360.319. A5.360.576.

A5.360.319.

A5.360.319. A11.600

A5.360.319.

A5.360.319. A11.436.300

A5.360.319. A11.329.850

A5.360.444. A5.360.576.

A5.360.444. A11.593

A3.734.414

A6.688.733 A8.186.211. A8.713.733

A6.688.357 A8.186.211. A8.713.357

A8.713

A6.407.747. A8.186.211. A8.713.357

A8.713.563 A13.645

A6.407.635 A8.186.211. A8.713.733

# A7 - ANATOMY-CARDIOVASCULAR SYSTEM

## CARDIOVASCULAR SYSTEM

### CARDIOVASCULAR SYSTEM

#### BLOOD VESSELS

##### ARTERIES

###### AORTA

AORTA, ABDOMINAL

AORTA, THORACIC

SINUS OF VALSALVA

###### ARTERIOLES •

AXILLARY ARTERY

BASILAR ARTERY

BRACHIAL ARTERY

BRONCHIAL ARTERIES

CAROTID ARTERIES

CAROTID ARTERY, EXTERNAL

CAROTID ARTERY, INTERNAL

CAROTID SINUS

CELIAC ARTERY

CEREBRAL ARTERIES

CIRCLE OF WILLIS

CORONARY VESSELS

FEMORAL ARTERY

HEPATIC ARTERY

ILIAC ARTERY

INNOMINATE ARTERY

MAXILLARY ARTERY

MENINGEAL ARTERIES

MESENTERIC ARTERIES

OPHTHALMIC ARTERY

POPLITEAL ARTERY

PULMONARY ARTERY

RENAL ARTERY

RETINAL ARTERY

SPLENIC ARTERY

SUBCLAVIAN ARTERY

TEMPORAL ARTERIES

THORACIC ARTERIES

MAMMARY ARTERIES •

UMBILICAL ARTERIES

VERTEBRAL ARTERY

##### MICROCIRCULATION

###### ARTERIOLES •

ARTERIOVENOUS ANASTOMOSIS

CAPILLARIES

VENULES •

##### RETINAL VESSELS

PECTEN OCULI •

RETINAL ARTERY

RETINAL VEIN

VASA NERVORUM •

VASA VASORUM

##### VEINS

AXILLARY VEIN

AZYGOS VEIN

CORONARY VESSELS

CRANIAL SINUSES

CAVERNOUS SINUS

FEMORAL VEIN

HEPATIC VEINS

ILIAC VEIN

INNOMINATE VEIN

JUGULAR VEINS

POPLITEAL VEIN

PORTAL SYSTEM

A7

A7.231

A7.231.114

A7.231.114.56

A7.231.114.56.205

A7.231.114.56.372

A7.231.114.56.847

A7.231.114.60

A7.231.432.

A7.231.114.85

A7.231.114.106

A7.231.114.139

A7.231.114.158

A7.231.114.186

A7.231.114.186.206

A7.231.114.186.331

A7.231.114.186.456

A7.231.114.207

A7.231.114.228

A7.231.114.228.351

A7.231.114.269

A7.231.908.

A7.231.114.351

A7.231.114.407

A7.231.114.444

A7.231.114.468

A7.231.114.523

A7.231.114.545

A7.231.114.565

A7.231.114.622

A7.231.114.681

A7.231.114.715

A7.231.114.745

A7.231.114.765

A7.231.611.

A7.231.114.814

A7.231.114.839

A7.231.114.868

A7.231.114.891

A7.231.114.891.525

A7.231.114.929

A16.254.789.

A7.231.114.955

A7.231.432

G9.330.163.

A7.231.432.200

A7.231.114.

A7.231.432.209

A7.231.432.410

A7.231.432.952

A7.231.908.

A7.231.611

A7.231.611.466

A13.724

A7.231.611.647

A7.231.114.

A7.231.611.773

A7.231.908.

A7.231.765

A7.231.836

A7.231.908

A7.231.908.77

A7.231.908.106

A7.231.908.194

A7.231.114.

A7.231.908.224

A7.231.908.224.334

A7.231.908.314

A7.231.908.380

A7.231.908.427

A7.231.908.461

A7.231.908.498

A7.231.908.641

A7.231.908.670

# A7 - ANATOMY-CARDIOVASCULAR SYSTEM

## CARDIOVASCULAR SYSTEM

### BLOOD VESSELS

#### VEINS

##### PORTAL SYSTEM

##### MESENTERIC VEINS

##### MESENTERIC VEINS

##### PORTAL VEIN

##### SPLENIC VEIN

##### UMBILICAL VEINS

##### PULMONARY VEINS

##### RENAL VEINS

##### RETINAL VEIN

##### SAPHENOUS VEIN

##### SUBCLAVIAN VEIN

##### VENAE CAVAE

##### VENA CAVA, INFERIOR

##### VENA CAVA, SUPERIOR

##### VENULES •

#### HEART

##### ENDOCARDIUM

##### FETAL HEART

##### DUCTUS ARTERIOSUS

##### TRUNCUS ARTERIOSUS

##### HEART ATRIUM

##### HEART CONDUCTION SYSTEM

##### ATRIOVENTRICULAR NODE •

##### BUNDLE OF HIS •

##### PURKINJE FIBERS •

##### SINOATRIAL NODE

##### HEART SEPTUM

##### HEART VALVES

##### AORTIC VALVE

##### CHORDAE TENDINEAE

##### MITRAL VALVE

##### PAPILLARY MUSCLES

##### PULMONARY VALVE

##### TRICUSPID VALVE

##### HEART VENTRICLE

##### MYOCARDIUM

##### PERICARDIUM

A7.231.908.670.385

A7.231.908.670.567

A7.231.908.670.730

A7.231.908.670.874

A7.231.908.713

A7.231.908.752

A7.231.908.783

A7.231.908.819

A7.231.908.877

A7.231.908.949

A7.231.908.949.648

A7.231.908.949.815

A7.231.908.952

A7.541

A7.541.207

A7.541.278

A7.541.278.395

A7.541.278.930

A7.541.358

A7.541.409

A7.541.409.147

A7.541.409.273

A7.541.409.683

A7.541.409.819

A7.541.459

A7.541.510

A7.541.510.110

A7.541.510.240

A7.541.510.507

A7.541.510.619

A7.541.510.738

A7.541.510.893

A7.541.560

A7.541.704

A7.541.795

A16.254.789.

A7.231.611.

A7.231.432.

A16.378.303

A16.378.303.

A16.378.303.

A10.690.637

A10.615.789.

# A8 - ANATOMY-NERVOUS SYSTEM

## NERVOUS SYSTEM

## NERVOUS SYSTEM

### AUTONOMIC NERVOUS SYSTEM

#### AUTONOMIC FIBERS, POSTGANGLIONIC

#### AUTONOMIC FIBERS, PREGANGLIONIC

#### CELIAC PLEXUS

#### GANGLIA, AUTONOMIC

#### STELLATE GANGLION

#### HYPOGASTRIC PLEXUS

#### MYENTERIC PLEXUS

#### PARAGANGLIA, NONCHROMAFFIN

#### AORTIC BODIES •

#### CAROTID BODY

#### GLOMUS JUGULARE •

### PARASYMPATHETIC NERVOUS SYSTEM

#### VAGUS NERVE

#### LARYNGEAL NERVES

#### SUBMUCOUS PLEXUS

### SYMPATHETIC NERVOUS SYSTEM

#### ADRENERGIC FIBERS

#### SPLANCHNIC NERVES

#### VASOMOTOR SYSTEM

#### PRESSORECEPTORS

### CENTRAL NERVOUS SYSTEM

#### BRAIN

#### BRAIN STEM

#### MEDULLA OBLONGATA

#### OLIVARY NUCLEUS

#### RAPHE NUCLEI •

#### PONS

#### LOCUS COERULEUS

#### VESTIBULAR NUCLEI

#### DEITERS NUCLEUS •

#### RETICULAR FORMATION

#### RESPIRATORY CENTER

#### CEREBELLUM

#### CEREBELLAR CORTEX

#### PURKINJE CELLS

#### CEREBELLAR NUCLEI

#### CEREBELLOPONTILE ANGLE

#### CEREBRAL VENTRICLES

#### CEREBRAL AQUEDUCT

#### CHOROID PLEXUS

#### EPENDYMA

#### SEPTUM PELLUCIDUM

#### DIENCEPHALON

#### HYPOTHALAMUS

#### HYPOTHALAMO-HYPOPHYSEAL SYSTEM

#### HYPOTHALAMUS, ANTERIOR •

#### PARAVENTRICULAR NUCLEUS •

#### PREOPTIC AREA •

#### SUPRAOPTIC NUCLEUS •

#### HYPOTHALAMUS, MEDIAL •

#### HYPOTHALAMUS, POSTERIOR •

#### MAMMILLARY BODIES

#### MEDIAN EMINENCE •

#### TUBER CINEREUM •

#### PINEAL BODY

#### THALAMUS

#### THALAMIC NUCLEI

#### GENICULATE BODIES

### LIMBIC SYSTEM

#### AMYGDALOID BODY

A8

A8.99

A8.99.94

A8.99.139

A8.99.219

A8.99.370

A8.99.370.682

A8.99.456

A8.99.573

A8.99.651

A8.99.651.164

A8.99.651.331

A8.99.651.572

A8.99.698

A8.99.698.730

A8.99.698.730.508

A8.99.842

A8.99.893

A8.99.893.52

A8.99.893.596

A8.99.893.814

A8.99.893.814.621

A8.186

A8.186.211

A8.186.211.132

A8.186.211.132.406

A8.186.211.132.406.574

A8.186.211.132.507

A8.186.211.132.616

A8.186.211.132.616.352

A8.186.211.132.616.733

A8.186.211.132.616.733.374

A8.186.211.132.772

A8.186.211.132.772.646

A8.186.211.212

A8.186.211.212.212

A8.186.211.212.212.633

A8.186.211.212.337

A8.186.211.212.462

A8.186.211.276

A8.186.211.276.187

A8.186.211.276.298

A8.186.211.276.460

A8.186.211.276.814

A8.186.211.385

A8.186.211.385.357

A8.186.211.385.357.332

A8.186.211.385.357.342

A8.186.211.385.357.342.400

A8.186.211.385.357.342.450

A8.186.211.385.357.342.650

A8.186.211.385.357.352

A8.186.211.385.357.362

A8.186.211.385.357.362.500

A8.186.211.385.357.579

A8.186.211.385.357.870

A8.186.211.385.608

A8.186.211.385.826

A8.186.211.385.826.701

A8.186.211.385.826.701.444

A8.186.211.577

A8.186.211.577.90

A8.663.542. A11.671.78

A8.663.542. A11.671.107

A8.340.315

A8.796.511.

A8.796.214.

A8.796.214.

A8.663.542.

A8.796.511.

A8.186.211.

A8.186.211.

A8.663.812 A11.671.789

A8.561.326 A10.755.260

A8.186.211.

A8.186.211.

A6.407.747. A6.688.357 A8.713.357

A6.407.635 A6.688.733 A8.713.733

A8.186.211.

# A8 - ANATOMY-NERVOUS SYSTEM

## NERVOUS SYSTEM

### CENTRAL NERVOUS SYSTEM

#### BRAIN

#### LIMBIC SYSTEM

#### GYRUS CINGULI

#### GYRUS CINGULI

#### HIPPOCAMPUS

#### HYPOTHALAMUS

#### OLFACTORY BULB

#### OLFACTORY PATHWAYS •

#### SEPTUM PELLUCIDUM

#### SEPTAL NUCLEI

#### NUCLEUS ACCUMBENS •

#### MESENCEPHALON

#### CORPORA QUADRIGEMINA

#### INFERIOR COLLICULUS

#### OPTIC LOBE

#### SUPERIOR COLLICULUS

#### LOCUS COERULEUS

#### RAPHE NUCLEI •

#### SUBSTANTIA NIGRA

#### TEGMENTUM MESENCEPHALI

#### RED NUCLEUS

#### TELENCEPHALON

#### CEREBRAL CORTEX

#### FRONTAL LOBE

#### MOTOR CORTEX

#### OCCIPITAL LOBE

#### VISUAL CORTEX

#### PARIETAL LOBE

#### SOMATOSENSORY CORTEX

#### TEMPORAL LOBE

#### AUDITORY CORTEX

#### CORPUS CALLOSUM

#### GANGLIA, BASAL

#### AMYGDALOID BODY

#### CORPUS STRIATUM

#### CAUDATE NUCLEUS

#### GLOBUS PALLIDUS

#### PUTAMEN

#### MENINGES

#### ARACHNOID

#### SUBARACHNOID SPACE

#### CISTERNA MAGNA

#### DURA MATER

#### SUBDURAL SPACE •

#### PIA MATER

#### NEURAL ANALYZERS

#### SPINAL CORD

#### EXTRAPYRAMIDAL TRACTS

#### PYRAMIDAL TRACTS

#### SPINOTHALAMIC TRACTS

#### SUBSTANTIA GELATINOSA •

#### GANGLIA

#### GANGLIA, AUTONOMIC

#### GANGLIA, SPINAL

#### NERVE NET •

#### NERVE TISSUE

#### EPENDYMA

#### NEUROGLIA

#### ASTROCYTES

#### OLIGODENDROGLIA •

#### NEURAL PATHWAYS

#### AFFERENT PATHWAYS

#### AUDITORY PATHWAYS

#### OLFACTORY PATHWAYS •

#### SPINOTHALAMIC TRACTS

#### VISUAL PATHWAYS

A8.186.211.577.330

A8.186.211.577.405

A8.186.211.577.482

A8.186.211.577.636

A8.186.211.577.699

A8.186.211.577.851

A8.186.211.577.851.664

A8.186.211.577.851.664.568

A8.186.211.659

A8.186.211.659.237

A8.186.211.659.237.364

A8.186.211.659.237.576

A8.186.211.659.237.816

A8.186.211.659.473

A8.186.211.659.632

A8.186.211.659.687

A8.186.211.659.822

A8.186.211.659.822.642

A8.186.211.885

A8.186.211.885.213

A8.186.211.885.213.270

A8.186.211.885.213.270.548

A8.186.211.885.213.571

A8.186.211.885.213.571.735

A8.186.211.885.213.670

A8.186.211.885.213.670.675

A8.186.211.885.213.863

A8.186.211.885.213.863.297

A8.186.211.885.362

A8.186.211.885.565

A8.186.211.885.565.152

A8.186.211.885.565.487

A8.186.211.885.565.487.184

A8.186.211.885.565.487.397

A8.186.211.885.565.487.784

A8.186.566

A8.186.566.166

A8.186.566.166.686

A8.186.566.166.686.351

A8.186.566.395

A8.186.566.395.687

A8.186.566.731

A8.186.667

A8.186.854

A8.186.854.253

A8.186.854.633

A8.186.854.761

A8.186.854.852

A8.340

A8.340.315

A8.340.565

A8.511

A8.561

A8.561.326

A8.561.646

A8.561.646.213

A8.561.646.657

A8.612

A8.612.220

A8.612.220.110

A8.612.220.640

A8.612.220.735

A8.612.220.860

A8.186.211.

A8.796.214.

A8.612.220.

A8.186.211.

A13.686

A8.186.211.

A8.186.211.

A8.186.211.

A8.612.380.

A8.612.380.

A8.612.220.

A8.399.370

A8.796.728.

A10.755

A8.186.211. A10.755.260

A10.755.713 A11.671.603

A10.755.713. A11.671.603.

A10.755.713. A11.671.603.

A8.186.211.

A8.186.854.

# **A8 - ANATOMY-NERVOUS SYSTEM**

## **NERVOUS SYSTEM**

### **NEURAL PATHWAYS**

#### **EFFERENT PATHWAYS**

<b>EFFERENT PATHWAYS</b>	<b>A8.612.380</b>		
<b>EXTRAPYRAMIDAL TRACTS</b>	<b>A8.612.380.239</b>	<b>A8.186.854.</b>	
<b>PYRAMIDAL TRACTS</b>	<b>A8.612.380.730</b>	<b>A8.186.854.</b>	
<b>MEDIAN FOREBRAIN BUNDLE •</b>	<b>A8.612.492</b>		
<b>NEURONS</b>	<b>A8.663</b>	<b>A11.671</b>	
<b>DENDRITES</b>	<b>A8.663.256</b>	<b>A11.671.240</b>	
<b>INTERNEURONS</b>	<b>A8.663.409</b>	<b>A11.671.389</b>	
<b>MOTOR NEURONS</b>	<b>A8.663.496</b>	<b>A11.671.472</b>	
<b>ANTERIOR HORN CELLS •</b>	<b>A8.663.496.284</b>	<b>A11.671.472.</b>	
<b>MOTOR NEURONS, GAMMA •</b>	<b>A8.663.496.500</b>	<b>A11.671.472.</b>	
<b>NERVE FIBERS</b>	<b>A8.663.542</b>		
<b>ADRENERGIC FIBERS</b>	<b>A8.663.542.75</b>	<b>A8.99.893.</b>	
<b>AUTONOMIC FIBERS, POSTGANGLIONIC</b>	<b>A8.663.542.100</b>	<b>A8.99.94</b>	<b>A11.671.78</b>
<b>AUTONOMIC FIBERS, PREGANGLIONIC</b>	<b>A8.663.542.122</b>	<b>A8.99.139</b>	<b>A11.671.107</b>
<b>AXONS</b>	<b>A8.663.542.145</b>	<b>A11.671.137</b>	
<b>CHOLINERGIC FIBERS</b>	<b>A8.663.542.234</b>		
<b>NERVE FIBERS, MYELINATED</b>	<b>A8.663.542.512</b>	<b>A11.671.514</b>	
<b>MYELIN SHEATH</b>	<b>A8.663.542.512.560</b>	<b>A10.755.503</b>	<b>A11.671.514.</b>
<b>RANVIER'S NODES</b>	<b>A8.663.542.512.560.630</b>	<b>A11.671.514.</b>	
<b>NEURILEMMA</b>	<b>A8.663.576</b>	<b>A10.755.612</b>	<b>A11.671.544</b>
<b>SCHWANN CELLS</b>	<b>A8.663.576.660</b>	<b>A11.671.544.</b>	
<b>NEUROFIBRILS</b>	<b>A8.663.609</b>	<b>A11.368.702.</b>	<b>A11.671.573</b>
<b>NEURONS, AFFERENT</b>	<b>A8.663.643</b>	<b>A11.671.632</b>	
<b>NEURONS, EFFERENT</b>	<b>A8.663.676</b>	<b>A11.671.661</b>	
<b>NISSL BODIES</b>	<b>A8.663.712</b>	<b>A11.368.702.</b>	<b>A11.671.693</b>
<b>PURKINJE CELLS</b>	<b>A8.663.812</b>	<b>A8.186.211.</b>	<b>A11.671.789</b>
<b>SYNAPSES</b>	<b>A8.663.906</b>	<b>A11.671.908</b>	
<b>SYNAPTIC MEMBRANES</b>	<b>A8.663.906.569</b>	<b>A11.195.844</b>	<b>A11.671.908.</b>
<b>SYNAPTIC RECEPTORS</b>	<b>A8.663.906.569.694</b>	<b>A11.195.844.</b>	<b>A11.671.908.</b>
<b>RECEPTORS, ADRENERGIC</b>	<b>A8.663.906.569.694.678</b>	<b>G6.184.154.</b>	<b>D12.776.543.</b>
<b>RECEPTORS, ADRENERGIC, ALPHA •</b>	<b>A8.663.906.569.694.678.72</b>	<b>D12.776.543.</b>	<b>G6.184.154.</b>
<b>RECEPTORS, ADRENERGIC, BETA •</b>	<b>A8.663.906.569.694.678.112</b>	<b>D12.776.543.</b>	<b>G6.184.154.</b>
<b>RECEPTORS, DOPAMINE</b>	<b>A8.663.906.569.694.678.540</b>	<b>D12.776.543.</b>	<b>G6.184.154.</b>
<b>RECEPTORS, CHOLINERGIC</b>	<b>A8.663.906.569.694.701</b>	<b>D12.776.543.</b>	<b>G6.184.154.</b>
<b>RECEPTORS, MUSCARINIC •</b>	<b>A8.663.906.569.694.701.593</b>	<b>D12.776.543.</b>	<b>G6.184.154.</b>
<b>RECEPTORS, NICOTINIC •</b>	<b>A8.663.906.569.694.701.659</b>	<b>D12.776.543.</b>	<b>G6.184.154.</b>
<b>RECEPTORS, NARCOTIC</b>	<b>A8.663.906.569.694.730</b>	<b>D12.776.543.</b>	<b>G6.184.154.</b>
<b>RECEPTORS, SEROTONIN</b>	<b>A8.663.906.569.694.760</b>	<b>D12.776.543.</b>	<b>G6.184.154.</b>
<b>SYNAPTIC VESICLES</b>	<b>A8.663.906.694</b>	<b>A11.671.908.</b>	
<b>SYNAPTOSOMES</b>	<b>A8.663.906.819</b>	<b>A11.671.908.</b>	<b>A11.904.859</b>
<b>NEUROSECRETORY SYSTEMS</b>	<b>A8.713</b>	<b>A6.688</b>	
<b>CORPORA ALLATA</b>	<b>A8.713.100</b>	<b>A13.250</b>	
<b>HYPOTHALAMO-HYPOPHYSEAL SYSTEM</b>	<b>A8.713.357</b>	<b>A6.407.747.</b>	<b>A6.688.357</b>
<b>NEUROHEMAL ORGAN •</b>	<b>A8.713.563</b>	<b>A6.688.563</b>	<b>A13.645</b>
<b>PINEAL BODY</b>	<b>A8.713.733</b>	<b>A6.407.635</b>	<b>A6.688.733</b>
<b>SUBCOMMISSURAL ORGAN •</b>	<b>A8.713.810</b>		<b>A8.186.211.</b>
<b>SUBFORNICAL ORGAN •</b>	<b>A8.713.840</b>		
<b>PERIPHERAL NERVES</b>	<b>A8.796</b>		
<b>CRANIAL NERVES</b>	<b>A8.796.214</b>		
<b>ABDUCENS NERVE</b>	<b>A8.796.214.44</b>		
<b>ACCESSORY NERVE</b>	<b>A8.796.214.83</b>		
<b>ACOUSTIC NERVE</b>	<b>A8.796.214.125</b>		
<b>COCHLEAR NERVE</b>	<b>A8.796.214.125.271</b>		
<b>SPIRAL GANGLION •</b>	<b>A8.796.214.125.271.817</b>	<b>A9.246.631.</b>	
<b>VESTIBULAR NERVE</b>	<b>A8.796.214.125.816</b>		
<b>FACIAL NERVE</b>	<b>A8.796.214.324</b>		
<b>CHORDA TYMPANI NERVE</b>	<b>A8.796.214.324.264</b>		
<b>GENICULATE GANGLION •</b>	<b>A8.796.214.324.527</b>		
<b>GLOSSOPHARYNGEAL NERVE</b>	<b>A8.796.214.387</b>		
<b>HYPOGLOSSAL NERVE</b>	<b>A8.796.214.459</b>		
<b>OCULOMOTOR NERVE</b>	<b>A8.796.214.588</b>		
<b>OLFACTORY NERVE</b>	<b>A8.796.214.628</b>		
<b>OLFACTORY BULB</b>	<b>A8.796.214.628.573</b>	<b>A8.186.211.</b>	

# A8 - ANATOMY-NERVOUS SYSTEM

## NERVOUS SYSTEM

### PERIPHERAL NERVES

#### CRANIAL NERVES

##### OPTIC NERVE

OPTIC NERVE	A8.796.214.668		
OPTIC CHIASM	A8.796.214.668.576		
OPTIC DISK	A8.796.214.668.650	A9.371.729.	
TRIGEMINAL NERVE	A8.796.214.848		
MANDIBULAR NERVE	A8.796.214.848.375		
LINGUAL NERVE •	A8.796.214.848.375.515		
MAXILLARY NERVE	A8.796.214.848.478		
OPHTHALMIC NERVE	A8.796.214.848.625		
SEMIUNAR GANGLION •	A8.796.214.848.813		
TROCHLEAR NERVE	A8.796.214.887		
VAGUS NERVE	A8.796.214.936	A8.99.698.	
LARYNGEAL NERVES	A8.796.214.936.508	A8.99.698.	
RECURRENT LARYNGEAL NERVE •	A8.796.214.936.508.642		
NODOSE GANGLION •	A8.796.214.936.692		
NERVE ENDINGS	A8.796.511		
NEUROEFFECTOR JUNCTION	A8.796.511.479	A11.195.443.	
NEUROMUSCULAR JUNCTION	A8.796.511.479.563	A11.195.443.	
MOTOR ENDPLATE •	A8.796.511.479.563.548		
RECEPTORS, SENSORY	A8.796.511.725		
CHEMORECEPTORS	A8.796.511.725.154		
CAROTID BODY	A8.796.511.725.154.331	A8.99.651.	
TASTE BUDS	A8.796.511.725.154.823	A9.846	A14.549.885.
MECHANORECEPTORS	A8.796.511.725.404		
GOLGI-MAZZONI CORPUSCLES •	A8.796.511.725.404.272		
HAIR CELLS •	A8.796.511.725.404.307	A9.246.631.	
NEUROMUSCULAR SPINDLES	A8.796.511.725.404.526		
NEUROTENDINOUS SPINDLES •	A8.796.511.725.404.598		
PACINIAN CORPUSCLES •	A8.796.511.725.404.688		
PULMONARY STRETCH RECEPTORS •	A8.796.511.725.404.808		
NOCICEPTORS	A8.796.511.725.460		
ORGAN OF CORTI	A8.796.511.725.514	A9.246.631.	
PHOTORECEPTORS	A8.796.511.725.605		
RODS AND CONES	A8.796.511.725.605.653	A9.371.729.	A11.671.838
PRESSORECEPTORS	A8.796.511.725.684	A8.99.893.	
THERMORECEPTORS	A8.796.511.725.827		
SPINAL NERVE ROOTS	A8.796.728		
CAUDA EQUINA	A8.796.728.250		
GANGLIA, SPINAL	A8.796.728.523	A8.340.565	
SPINAL NERVES	A8.796.828		
BRACHIAL PLEXUS	A8.796.828.169		
MEDIAN NERVE	A8.796.828.169.379		
MUSCULOCUTANEOUS NERVE	A8.796.828.169.501		
RADIAL NERVE	A8.796.828.169.688		
ULNAR NERVE	A8.796.828.169.874		
CERVICAL PLEXUS	A8.796.828.289		
PHRENIC NERVE	A8.796.828.289.605		
LUMBOSACRAL PLEXUS	A8.796.828.569		
FEMORAL NERVE	A8.796.828.569.301		
OBTURATOR NERVE	A8.796.828.569.572		
SCIATIC NERVE	A8.796.828.569.785		
PERONEAL NERVE	A8.796.828.569.785.513		
TIBIAL NERVE	A8.796.828.569.785.790		
SURAL NERVE •	A8.796.828.569.785.790.691		
THORACIC NERVES	A8.796.828.854		
INTERCOSTAL NERVES •	A8.796.828.854.410		

# A9 - ANATOMY-SENSE ORGANS

## SENSE ORGANS

### SENSE ORGANS

#### EAR

##### EAR, EXTERNAL

###### EAR CANAL

###### EAR CARTILAGES •

##### EAR, MIDDLE

###### EAR OSSICLES

###### INCUS •

###### MALLEUS •

###### STAPES •

##### EUSTACHIAN TUBE

##### STAPEDIUS •

##### TENSOR TYMPANI •

##### TYMPANIC MEMBRANE

#### LABYRINTH

##### BASILAR MEMBRANE •

##### COCHLEAR AQUEDUCT •

##### COCHLEA

###### COCHLEAR DUCT •

###### SPIRAL GANGLION •

###### STRIA VASCULARIS •

###### TECTORIAL MEMBRANE •

##### ORGAN OF CORTI

###### HAIR CELLS •

###### LABYRINTH SUPPORTING CELLS •

##### ROUND WINDOW •

##### SCALA TYMPANI •

##### SPIRAL LAMINA •

##### ENDOLYMPHATIC DUCT •

###### ENDOLYMPHATIC SAC •

##### MACULAE, ACOUSTIC •

##### SACCULE •

##### UTRICLE •

##### VESTIBULAR APPARATUS

###### OVAL WINDOW •

###### SEMICIRCULAR CANALS

###### VESTIBULAR AQUEDUCT •

#### EYE

##### ANTERIOR CHAMBER

##### AQUEOUS HUMOR

##### CONJUNCTIVA

##### CORNEA

##### DESCEMET'S MEMBRANE

##### EYELIDS

##### EYELASHES

##### MEIBOMIAN GLANDS •

##### LACRIMAL APPARATUS

##### HARDERIAN GLAND •

##### NASOLACRIMAL DUCT •

##### LENS, CRYSTALLINE

##### OCULOMOTOR MUSCLES

##### PIGMENT EPITHELIUM OF EYE

##### RETINA

##### FUNDUS OCULI

##### MACULA LUTEA

###### FOVEA CENTRALIS •

##### OPTIC DISK

##### RODS AND CONES

##### SCLERA

##### TRABECULAR MESHWORK

##### UVEA

##### CHOROID

##### CILIARY BODY

#### A9

A9.246

A1.456.313

A9.246.272

A9.246.272.396

A9.246.272.405

A2.165.207

A9.246.397

A9.246.397.247

A9.246.397.247.362

A9.246.397.247.524

A9.246.397.247.806

A9.246.397.369

A9.246.397.727

A2.633.802

A9.246.397.749

A2.633.893

A9.246.397.873

A9.246.631

A9.246.631.125

A9.246.631.201

A9.246.631.246

A9.246.631.246.292

A9.246.631.246.292.851

A8.796.214.

A9.246.631.246.292.876

A9.246.631.246.292.906

A9.246.631.246.577

A8.796.511.

A9.246.631.246.577.325

A8.796.511.

A9.246.631.246.577.543

A11.436.495

A9.246.631.246.814

A9.246.631.246.848

A9.246.631.246.930

A9.246.631.360

A9.246.631.360.701

A9.246.631.576

A9.246.631.689

A9.246.631.834

A9.246.631.909

A9.246.631.909.551

A9.246.631.909.663

A9.246.631.909.957

A9.371

A1.456.505.

A9.371.75

A9.371.75.291

A12.207.86

A9.371.192

A9.371.235

A9.371.235.381

A9.371.337

A1.456.505.

A9.371.337.338

A1.456.505.

A1.835.288.

A9.371.337.614

A10.336.827.

A9.371.463

A10.336.422

A9.371.463.373

A9.371.463.640

A9.371.509

A9.371.613

A2.633.600

A9.371.670

A10.272.640

A9.371.729

A9.371.729.313

A9.371.729.522

A9.371.729.522.436

A9.371.729.690

A8.796.214.

A9.371.729.778

A8.796.511.

A11.671.838

A9.371.784

A9.371.830

A9.371.894

A9.371.894.223

A9.371.894.351

## A9 - ANATOMY-SENSE ORGANS

### SENSE ORGANS

#### EYE

##### UVEA

##### IRIS

##### IRIS

##### PUPIL

##### VITREOUS BODY

##### OLFACTORY MUCOSA

##### TASTE BUDS

A9.371.894.622

A9.371.894.622.633

A9.371.943

A9.623

A9.846

A4.531.520.

A10.615.550.

A8.796.511.

A14.549.885.

# A10 - ANATOMY-TISSUE TYPES

## TISSUE TYPES (NON MESH)

TISSUE TYPES (NON MESH)	A10		
CONNECTIVE TISSUE	A10.165		
ADIPOSE TISSUE	A10.165.114		
BROWN FAT	A10.165.114.322	A13.147	
BONE AND BONES	A10.165.265	A2.835.232	
BONE MATRIX	A10.165.265.166		
CALLUS	A10.165.265.276		
HAVERSIAN SYSTEM	A10.165.265.507		
PERIOSTEUM	A10.165.265.746		
CARTILAGE	A10.165.382	A2.165	
CARTILAGE, ARTICULAR	A10.165.382.332	A2.165.165	A2.835.583.
ELASTIC TISSUE	A10.165.551		
EPITHELIUM	A10.272		
BASEMENT MEMBRANE	A10.272.220	A10.615.179	
ENDOTHELIUM	A10.272.491		
EPIDERMIS	A10.272.497		
PIGMENT EPITHELIUM OF EYE	A10.272.640	A9.371.670	
SEMINIFEROUS EPITHELIUM •	A10.272.700	A5.360.444.	
EXOCRINE GLANDS	A10.336		
BARTHOLIN'S GLANDS	A10.336.95	A5.360.319.	
BREAST	A10.336.153	A1.236	
NIPPLES •	A10.336.153.500	A1.236.500	
BULBOURETHRAL GLANDS	A10.336.197	A5.360.444.	
LACRIMAL APPARATUS	A10.336.422	A9.371.463	
MAMMAE	A10.336.482	A13.589	
PANCREAS	A10.336.583	A3.734	
PERIANAL GLANDS	A10.336.635	A13.734	
PROSTATE	A10.336.707	A5.360.444.	
SALIVARY GLANDS	A10.336.779	A14.549.760	
PAROTID GLAND	A10.336.779.464	A14.549.760.	
SALIVARY GLANDS, MINOR •	A10.336.779.650	A14.549.760.	
SUBLINGUAL GLAND	A10.336.779.687	A14.549.760.	
SUBMANDIBULAR GLAND	A10.336.779.812	A14.549.760.	
SEBACEOUS GLANDS	A10.336.827	A1.835.744	
MEIBOMIAN GLANDS •	A10.336.827.600	A9.371.337.	
SWEAT GLANDS	A10.336.899	A1.835.858	
APOCRINE GLANDS •	A10.336.899.206	A1.835.858.	
ECCRINE GLANDS •	A10.336.899.480	A1.835.858.	
GRANULATION TISSUE	A10.424		
CICATRIX	A10.424.351	C23.888.885.	
LYMPHOID TISSUE	A10.549	A15.520.604	
PEYER'S PATCHES •	A10.549.598	A15.520.604.	
MEMBRANES	A10.615		
BASEMENT MEMBRANE	A10.615.179	A10.272.220	
MUCOUS MEMBRANE	A10.615.550		
GASTRIC MUCOSA	A10.615.550.291	A3.492.766.	
INTESTINAL MUCOSA	A10.615.550.444	A3.492.411.	
LARYNGEAL MUCOSA •	A10.615.550.543	A4.329.597	
MOUTH MUCOSA	A10.615.550.599	A14.549.512	
NASAL MUCOSA	A10.615.550.707	A4.531.520	
OLFACTORY MUCOSA	A10.615.550.707.573	A4.531.520.	A9.623
SEROUS MEMBRANE	A10.615.789		
PERICARDIUM	A10.615.789.470	A7.541.795	
PERITONEUM	A10.615.789.596	A1.47.596	
PLEURA	A10.615.789.736	A4.716	
MUSCLES	A10.690	A2.633	
MUSCLE, SMOOTH	A10.690.467		
MYOMETRIUM •	A10.690.467.500	A5.360.319.	
MYOCARDIUM	A10.690.637	A7.541.704	
NERVE TISSUE	A10.755	A8.561	
EPENDYMA	A10.755.260	A8.186.211.	A8.561.326
MYELIN SHEATH	A10.755.503	A8.663.542.	A11.671.514.
NEURILEMMA	A10.755.612	A8.663.576	A11.671.544

**A10 - ANATOMY-TISSUE TYPES**

**TISSUE TYPES (NON MESH)  
NERVE TISSUE  
NEUROGLIA**

**NEUROGLIA  
ASTROCYTES  
OLIGODENDROGLIA \***

**A10.755.713  
A10.755.713.213  
A10.755.713.657**

**A8.561.646 A11.671.603  
A8.561.646. A11.671.603.  
A8.561.646. A11.671.603.**

# A11 - ANATOMY-CELLS AND SUBCELLULAR ELEMENTS

## CELLS

### CELLS

#### ANTIBODY PRODUCING CELLS B-LYMPHOCYTES

##### PLASMA CELLS

##### APUD CELLS

##### BLOOD CELLS

##### BLOOD PLATELETS

##### ERYTHROCYTES

##### ERYTHROBLASTS •

##### ERYTHROCYTE MEMBRANE •

##### ERYTHROCYTES, ABNORMAL

##### ACANTHOCYTES •

##### ERYTHROCYTE INCLUSIONS •

##### HEINZ BODIES

##### MEGALOBLASTS •

##### SPHEROCYTES •

##### RETICULOCYTES

##### HEMOCYTES •

##### LEUKOCYTES

##### GRANULOCYTES

##### BASOPHILS

##### EOSINOPHILS

##### NEUTROPHILS

##### LYMPHOCYTES

##### KILLER CELLS

##### B-LYMPHOCYTES

##### T-LYMPHOCYTES

##### MONOCYTES

##### BONE MARROW CELLS (NON MESH)

##### HEMATOPOIETIC STEM CELLS

##### MEGAKARYOCYTES

##### CELL MEMBRANE

##### CELL WALL

##### ERYTHROCYTE MEMBRANE •

##### INTERCELLULAR JUNCTIONS

##### DESMOSOMES

##### NEUROEFFECTOR JUNCTION

##### NEUROMUSCULAR JUNCTION

##### MICROVILLI •

##### SARCOLEMMMA

##### SYNAPTIC MEMBRANES

##### SYNAPTIC RECEPTORS

##### CELL NUCLEUS

##### CELL NUCLEOLUS

##### CHROMATIN

##### HETEROCHROMATIN

##### SEX CHROMATIN

##### CHROMOSOMES

##### CENTROMERE •

##### CHROMATIDS

##### CHROMOSOMES, BACTERIAL

##### CHROMOSOMES, HUMAN

##### CHROMOSOMES, HUMAN, 1-3

##### CHROMOSOMES, HUMAN, 4-5

##### CHROMOSOMES, HUMAN, 6-12

##### CHROMOSOMES, HUMAN, 13-15

##### CHROMOSOMES, HUMAN, 16-18

##### CHROMOSOMES, HUMAN, 19-20

##### CHROMOSOMES, HUMAN, 21-22

##### SEX CHROMOSOMES

##### X CHROMOSOME •

### A11

A11.63

A11.63.438

A11.63.693

A11.70

A11.118

A11.118.188

A11.118.413

A11.118.413.200

A11.118.413.270

A11.118.413.330

A11.118.413.330.100

A11.118.413.330.340

A11.118.413.330.340.335

A11.118.413.330.531

A11.118.413.330.802

A11.118.413.730

A11.118.480

A11.118.637

A11.118.637.415

A11.118.637.415.120

A11.118.637.415.345

A11.118.637.415.583

A11.118.637.555

A11.118.637.555.427

A11.118.637.555.438

A11.118.637.555.604

A11.118.637.652

A11.148

A11.148.378

A11.148.614

A11.195

A11.195.185

A11.195.356

A11.195.443

A11.195.443.297

A11.195.443.645

A11.195.443.645.563

A11.195.590

A11.195.707

A11.195.844

A11.195.844.694

A11.223

A11.223.210

A11.223.349

A11.223.349.383

A11.223.349.748

A11.223.475

A11.223.475.135

A11.223.475.144

A11.223.475.190

A11.223.475.480

A11.223.475.480.235

A11.223.475.480.280

A11.223.475.480.325

A11.223.475.480.370

A11.223.475.480.415

A11.223.475.480.460

A11.223.475.480.505

A11.223.475.865

A11.223.475.865.982

A15.520.118

A11.118.637. A15.145.229. A15.520.118.

A15.520.520.

A11.329.810 A15.520.118.

A15.145.229

A15.145.229.

A15.145.229.

A15.145.229.

A11.195.356 A15.145.229.

A15.145.229.

A15.145.229.

A15.145.229.

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A15.145.229.

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A15.145.229.

A15.145.229.

A15.145.229.

A15.145.229.

A11.733.689 A15.145.229. A15.680.689

A15.145.229. A15.520.520

A15.145.229. A15.520.520.

A11.63.438 A15.145.229. A15.520.118.

A15.520.520.

A15.145.229. A15.520.520. A15.520.604.

A11.733.547 A15.145.229. A15.680.547

A15.378.316.

A15.378.316.

A15.378.316.

A15.378.316.

A15.378.316.

A11.118.413. A15.145.229.

A15.145.229.

A15.145.229.

A15.145.229.

A15.145.229.

A15.145.229.

A15.145.229.

A8.663.906. A11.671.908.

A8.663.906. A11.671.908. D12.776.543.

G6.184.154. G12.803.852

D12.776.664.

D12.776.664.

D12.776.664.

D12.776.664.

# A11 - ANATOMY-CELLS AND SUBCELLULAR ELEMENTS

## CELLS

### CELL NUCLEUS

#### CHROMOSOMES

#### SEX CHROMOSOMES

#### Y CHROMOSOME

#### Y CHROMOSOME •

#### NUCLEAR MEMBRANE

### CELLS, CULTURED

#### CELL LINE

#### L CELLS

#### CLONE CELLS

#### HELA CELLS

#### HYBRID CELLS

### CELLULAR INCLUSIONS

#### CYTOPLASMIC GRANULES

#### INCLUSION BODIES, VIRAL

### CONNECTIVE TISSUE CELLS (NON MESH)

#### FIBROBLASTS

#### L CELLS

#### MACROPHAGES

#### FOAM CELLS •

#### HISTIOCYTES

#### KUPFFER CELLS

#### MAST CELLS

#### ODONTOBLASTS

#### OSTEOBLASTS

#### OSTEOCLASTS

#### OSTEOCYTES

#### PLASMA CELLS

#### THECA CELLS

### CYTOPLASM

#### CYTOPLASMIC GRANULES

#### CHROMAFFIN GRANULES •

#### MICROFILAMENTS •

#### MICROTUBULES

#### ORGANOIDS

#### CENTRIOLES •

#### CHLOROPLASTS

#### ENDOPLASMIC RETICULUM

#### NISSL BODIES

#### RIBOSOMES

#### POLYRIBOSOMES

#### SARCOPLASMIC RETICULUM

#### GOLGI APPARATUS

#### LYSOSOMES

#### MICROBODIES •

#### MITOCHONDRIA

#### MITOCHONDRIA, LIVER

#### MITOCHONDRIA, MUSCLE

#### MITOCHONDRIA, HEART

#### SUBMITOCHONDRIAL PARTICLES •

#### MYOFIBRILS

#### NEUROFIBRILS

#### PSEUDOPODIA

#### CILIA

#### FLAGELLA

#### VACUOLES •

### EPITHELIAL CELLS (NON MESH)

#### AMELOBLASTS

#### CHROMATOPHORES

#### MELANOPHORES

#### ENTEROCHROMAFFIN CELLS •

#### GRANULOSA CELLS

#### LABYRINTH SUPPORTING CELLS •

#### LANGERHANS CELLS

#### MELANOCYTES

#### SERTOLI CELLS

### EUKARYOTIC CELLS •

A11.223.475.865.983

A11.223.650

A11.904.514.

A11.251

A11.251.210

A11.251.210.505

A11.329.228.

A11.251.353

A11.251.353.460

A11.251.600

A11.278

A11.278.287

A11.368.246

A11.278.570

G4.185.515.

A11.329

A11.329.228

A11.329.228.505

A11.251.210.

A11.329.372

A11.733.397

A15.680.397

A15.812.522

A11.329.372.368

A11.733.397.

A15.680.397.

A15.812.522.

A11.329.372.385

A11.733.397.

A15.680.397.

A15.812.522.

A11.329.372.588

A11.733.397.

A15.680.397.

A15.812.522.

A11.329.427

A11.329.522

A11.329.629

A11.329.679

A11.329.729

A11.329.810

A11.63.693

A15.520.118.

A11.329.850

A5.360.319.

A6.407.312.

A11.368

A11.368.246

A11.278.287

A11.368.246.207

A6.224.207

A11.368.592

A11.368.602

A11.368.702

A11.368.702.130

A11.368.702.140

A11.368.702.248

A11.368.702.248.441

A8.663.712

A11.671.693

A11.368.702.248.651

A11.368.702.248.651.616

A11.368.702.248.782

A11.368.702.336

A11.368.702.452

A11.368.702.515

A11.368.702.564

A11.904.626

A11.368.702.564.461

A11.904.626.

A11.368.702.564.627

A11.904.626.

A11.368.702.564.627.603

A11.904.626.

A11.368.702.564.882

A11.904.626.

A11.368.702.619

A11.368.702.672

A8.663.609

A11.671.573

A11.368.702.783

A11.368.702.783.267

A11.368.702.783.513

A11.368.702.929

A11.436

A11.436.107

A11.436.265

A11.436.265.531

A6.224.358

A11.436.280

A5.360.319.

A6.407.312.

A11.436.300

A11.436.495

A9.246.631.

A11.436.506

A11.436.613

A11.436.829

A5.360.444.

A11.450

# A11 - ANATOMY-CELLS AND SUBCELLULAR ELEMENTS

## CELLS

### GERM CELLS

GERM CELLS	A11.497	A5.360.490	
OVUM	A11.497.497	A5.360.490.	A16.631
BLASTOCYST	A11.497.497.312	A5.360.490.	A16.950.162
OOCYTES •	A11.497.497.600	A5.360.490.	
OOGONIA •	A11.497.497.650	A5.360.490.	
ZONA PELLUCIDA •	A11.497.497.900	A5.360.490.	A16.631.900
ZYGOTE	A11.497.497.950	A5.360.490.	A16.950
SPERMATOZOA	A11.497.760	A5.360.490.	
SPERM HEAD •	A11.497.760.400	A5.360.490.	
ACROSOME •	A11.497.760.400.100	A5.360.490.	
SPERM TAIL •	A11.497.760.500	A5.360.490.	
SPERMATIDS •	A11.497.760.600	A5.360.490.	
SPERMATOCYTES •	A11.497.760.700	A5.360.490.	
SPERMATOGONIA •	A11.497.760.800	A5.360.490.	
ION CHANNELS	A11.507		
LEYDIG CELLS	A11.593	A5.360.444.	A6.407.312.
LUTEIN CELLS •	A11.600	A5.360.319.	A6.407.312.
NEURONS	A11.671	A8.663	
AUTONOMIC FIBERS, POSTGANGLIONIC	A11.671.78	A8.99.94	A8.663.542.
AUTONOMIC FIBERS, PREGANGLIONIC	A11.671.107	A8.99.139	A8.663.542.
AXONS	A11.671.137	A8.663.542.	
DENDRITES	A11.671.240	A8.663.256	
INTERNEURONS	A11.671.389	A8.663.409	
MOTOR NEURONS	A11.671.472	A8.663.496	
ANTERIOR HORN CELLS •	A11.671.472.284	A8.663.496.	
MOTOR NEURONS, GAMMA •	A11.671.472.500	A8.663.496.	
NERVE FIBERS, MYELINATED	A11.671.514	A8.663.542.	
MYELIN SHEATH	A11.671.514.553	A8.663.542.	A10.755.503
RANVIER'S NODES	A11.671.514.553.640	A8.663.542.	
NEURILEMMA	A11.671.544	A8.663.576	A10.755.612
SCHWANN CELLS	A11.671.544.660	A8.663.576.	
NEUROFIBRILS	A11.671.573	A8.663.609	A11.368.702.
NEUROGLIA	A11.671.603	A8.561.646	A10.755.713
ASTROCYTES	A11.671.603.213	A8.561.646.	A10.755.713.
OLIGODENDROGLIA •	A11.671.603.657	A8.561.646.	A10.755.713.
NEURONS, AFFERENT	A11.671.632	A8.663.643	
NEURONS, EFFERENT	A11.671.661	A8.663.676	
NISSL BODIES	A11.671.693	A8.663.712	A11.368.702.
PURKINJE CELLS	A11.671.789	A8.186.211.	A8.663.812
RODS AND CONES	A11.671.838	A8.796.511.	A9.371.729.
SYNAPSES	A11.671.908	A8.663.906	
SYNAPTIC MEMBRANES	A11.671.908.569	A8.663.906.	A11.195.844
SYNAPTIC RECEPTORS	A11.671.908.569.694	A8.663.906.	A11.195.844.
		G6.184.154.	G12.803.852
SYNAPTIC VESICLES	A11.671.908.694	A8.663.906.	
SYNAPTOSOMES	A11.671.908.819	A8.663.906.	A11.904.859
PHAGOCYTES	A11.733	A15.680	
MACROPHAGES	A11.733.397	A11.329.372	A15.680.397
FOAM CELLS •	A11.733.397.368	A11.329.372.	A15.680.397.
HISTIOCYTES	A11.733.397.385	A11.329.372.	A15.680.397.
KUPFFER CELLS	A11.733.397.588	A11.329.372.	A15.680.397.
MONOCYTES	A11.733.547	A11.118.637.	A15.145.229.
NEUTROPHILS	A11.733.689	A11.118.637.	A15.145.229.
PROKARYOTIC CELLS •	A11.760		
PROTOPLASTS	A11.789		
SPHEROPLASTS	A11.868	B3.110.761	
SUBCELLULAR FRACTIONS	A11.904		
CELL-FREE SYSTEM •	A11.904.168		
CYTOSOL	A11.904.287		
INTRACELLULAR MEMBRANES	A11.904.514		
NUCLEAR MEMBRANE	A11.904.514.700	A11.223.650	
MICROSOMES	A11.904.540		
MICROSOMES, LIVER	A11.904.540.541		
MITOCHONDRIA	A11.904.626	A11.368.702.	

\* INDICATES MINOR DESCRIPTOR

**A11 - ANATOMY-CELLS AND SUBCELLULAR ELEMENTS**

**CELLS**

**SUBCELLULAR FRACTIONS**

**MITOCHONDRIA**

**MITOCHONDRIA, LIVER**

**MITOCHONDRIA, LIVER**  
**MITOCHONDRIA, MUSCLE**  
**MITOCHONDRIA, HEART**  
**SUBMITOCHONDRIAL PARTICLES •**  
**SYNAPTOSOMES**

**A11.904.626.461**  
**A11.904.626.627**  
**A11.904.626.627.603**  
**A11.904.626.882**  
**A11.904.859**

**A11.368.702.**  
**A11.368.702.**  
**A11.368.702.**  
**A11.368.702.**  
**A8.663.906. A11.671.908.**

# A12 - ANATOMY-FLUIDS AND SECRETIONS

## FLUIDS AND SECRETIONS (NON MESH)

### FLUIDS AND SECRETIONS (NON MESH)

#### AMNIOTIC FLUID

#### BODY FLUIDS

##### AQUEOUS HUMOR

##### BLOOD

##### FETAL BLOOD

##### HEMOLYMPH

##### PLASMA

##### BODY FLUID COMPARTMENTS •

##### BODY WATER

##### CEREBROSPINAL FLUID

##### EXTRACELLULAR SPACE

##### INTRACELLULAR FLUID •

##### LABYRINTHINE FLUIDS

##### ENDOLYMPH •

##### PERILYMPH •

##### LYMPH

##### CHYLE

##### SYNOVIAL FLUID

##### URINE

#### DENTAL DEPOSITS

##### DENTAL CALCULUS

##### DENTAL PLAQUE

##### MATERIA ALBA

#### EXUDATES AND TRANSUDATES

##### ASCITIC FLUID

##### PERITONEAL FLUID •

##### GINGIVAL EXUDATE •

##### PERICARDIAL EFFUSION

##### PLEURAL EFFUSION

##### SUBDURAL EFFUSION •

#### FECES

##### MECONIUM

#### HYALIN SUBSTANCE

#### SECRETIONS (NON MESH)

##### BILE

##### CERUMEN

##### COLOSTRUM

##### GASTRIC JUICE

##### INTESTINAL SECRETIONS

##### MILK, HUMAN

##### MUCUS

##### CERVIX MUCUS

##### PANCREATIC JUICE

##### SALIVA

##### SEBUM

##### SEMEN

##### SMEGMA

##### SPUTUM

##### SWEAT

##### TEARS

##### VENOMS

##### VERNIX CASEOSA

A12

A12.98

A12.207

A12.207.86

A12.207.152

A12.207.152.200

A12.207.152.379

A12.207.152.693

A12.207.180

A12.207.200

A12.207.268

A12.207.395

A12.207.515

A12.207.571

A12.207.571.324

A12.207.571.678

A12.207.630

A12.207.630.350

A12.207.849

A12.207.927

A12.300

A12.300.250

A12.300.300

A12.300.630

A12.383

A12.383.127

A12.383.127.596

A12.383.362

A12.383.594

A12.383.694

A12.383.852

A12.459

A12.459.529

A12.580

A12.838

A12.838.87

A12.838.147

A12.838.194

A12.838.307

A12.838.390

A12.838.467

A12.838.503

A12.838.503.339

A12.838.567

A12.838.666

A12.838.702

A12.838.732

A12.838.769

A12.838.808

A12.838.849

A12.838.882

A12.838.935

A12.838.946

A16.254.72

A9.371.75.

A15.145

A15.145.300 A16.378.200

A13.453

A15.145.693

G6.184.179.

A15.520.436

A15.520.436.

A2.835.583.

C7.793.208

C7.793.208.

C7.793.208.

C7.793.208.

C7.465.714.

C14.280.695

C8.528.652

C10.228.228.

A16.378.529

D24.185.965

A16.378.857

# A13 - ANATOMY-ANIMAL ANATOMY

## ANIMAL TERMS (NON MESH)

### ANIMAL TERMS (NON MESH)

AIR BLADDER	A13		
AIR SACS	A13.33		
ANAL SACS	A13.48		
BEAK	A13.73		
BROWN FAT	A13.114		
BURSA OF FABRICIUS	A13.147	A10.165.114.	
CLOACA	A13.163		
COMB AND WATTLES	A13.223	A16.254.283	
CORPORA ALLATA	A13.242		
CROP, AVIAN	A13.250	A8.713.100	
EGG SHELL	A13.265		
ELECTRIC ORGAN	A13.316		
EMBRYO, NON-MAMMALIAN	A13.332		
CHICK EMBRYO	A13.350	A16.254.300	
FEATHERS	A13.350.150	A16.254.300.	
FORELIMB	A13.370		
CARPUS, ANIMAL •	A13.395		
WING	A13.395.248		
GILLS	A13.395.823		
HEMOLYMPH	A13.421		
HINDLIMB	A13.453	A12.207.152.	
HOCK •	A13.473		
STIFLE •	A13.473.345		
TARSUS, ANIMAL •	A13.473.683		
HOOF AND CLAW	A13.473.821		
HORNS	A13.491		
ANTLERS •	A13.507		
INTERRENAL GLAND •	A13.507.288		
MALPIGHIAN TUBULES •	A13.530	A6.407.71.	
MAMMAE	A13.574		
METRIAL GLAND	A13.589	A10.336.482	
MILK	A13.600		
NEUROHEMAL ORGAN •	A13.622	J1.125.576	J1.341.273.
NICTITATING MEMBRANE	A13.645	A6.688.563	A8.713.563
OPTIC LOBE	A13.660		
OVIDUCTS	A13.686	A8.186.211.	
PECTEN OCULI •	A13.706		
PERIANAL GLANDS	A13.724	A7.231.611.	
SALT GLAND	A13.734	A10.336.635	
SCENT GLANDS •	A13.811		
STOMACH, AVIAN	A13.820		
GIZZARD	A13.853		
PROVENTRICULUS	A13.853.363		
STOMACH, RUMINANT	A13.853.710		
ABOMASUM	A13.869		
OMASUM	A13.869.106		
RETICULUM	A13.869.524		
RUMEN	A13.869.697		
TAIL	A13.869.804		
ULTIMOBANCHIAL BODY	A13.895		
WOOL	A13.939		
	A13.970	J1.637.879.	

# A14 - ANATOMY-MOUTH AND TEETH

## MOUTH AND TEETH (NON MESH)

### MOUTH AND TEETH (NON MESH)

DENTITION	A14	
DENTITION, MIXED	A14.254	
DIASTEMA	A14.254.229	
PERIODONTIUM	A14.254.333	C7.793.494.
ALVEOLAR PROCESS	A14.254.646	
DENTAL CEMENTUM	A14.254.646.94	A2.835.232.
EPITHELIAL ATTACHMENT •	A14.254.646.267	A14.254.860.
GINGIVA	A14.254.646.374	
PERIAPICAL TISSUE	A14.254.646.480	
PERIODONTAL LIGAMENT	A14.254.646.790	
TOOTH	A14.254.646.771	
BICUSPID	A14.254.860	
CUSPID	A14.254.860.94	
DENTAL CEMENTUM	A14.254.860.188	
DENTAL ENAMEL	A14.254.860.232	A14.254.646.
ENAMEL CUTICLE	A14.254.860.268	
DENTAL PULP	A14.254.860.268.405	
DENTAL PULP CAVITY	A14.254.860.304	
DENTIN	A14.254.860.340	
DENTIN, SECONDARY	A14.254.860.376	
INCISOR	A14.254.860.376.310	C7.793.237.
MOLAR	A14.254.860.521	
TOOTH, DECIDUOUS	A14.254.860.615	
NATAL TEETH •	A14.254.860.815	
TOOTH GERM	A14.254.860.815.557	
DENTAL PAPILLA •	A14.254.860.851	
DENTAL SAC •	A14.254.860.851.252	
ENAMEL ORGAN •	A14.254.860.851.378	
TOOTH ROOT	A14.254.860.851.530	
TOOTH, UNERUPTED	A14.254.860.887	
MOUTH	A14.254.860.923	
LIP	A14.549	A1.456.505.
LABIAL FRENUM	A14.549.336	A1.456.505.
MOUTH FLOOR	A14.549.336.505	
MOUTH MUCOSA	A14.549.441	
PALATE	A14.549.512	A10.615.550.
PALATAL MUSCLES •	A14.549.617	A2.835.232.
PALATE, SOFT	A14.549.617.623	A2.633.662
UVULA	A14.549.617.780	
SALIVARY GLANDS	A14.549.617.780.729	
PAROTID GLAND	A14.549.760	A10.336.779
SALIVARY GLANDS, MINOR •	A14.549.760.464	A10.336.779.
SUBLINGUAL GLAND	A14.549.760.650	A10.336.779.
SUBMANDIBULAR GLAND	A14.549.760.687	A10.336.779.
TONGUE	A14.549.760.812	A10.336.779.
LINGUAL FRENUM	A14.549.885	
TASTE BUDS	A14.549.885.431	
PHARYNX	A14.549.885.779	A8.796.511. A9.846
HYPOPHARYNX	A14.724	
NASOPHARYNX	A14.724.490	
OROPHARYNX	A14.724.557	A4.531.662
PHARYNGEAL MUSCLES •	A14.724.603	
	A14.724.617	A2.633.699

# A15 - ANATOMY-HEMIC AND LYMPHATIC SYSTEMS

## HEMIC AND LYMPHATIC SYSTEMS (NON MESH)

HEMIC AND LYMPHATIC SYSTEMS (NON MESH)			
BLOOD	A15		
BLOOD CELLS	A15.145	A12.207.152	
BLOOD PLATELETS	A15.145.229	A11.118	
ERYTHROCYTES	A15.145.229.188	A11.118.188	
ERYTHROBLASTS •	A15.145.229.413	A11.118.413	
ERYTHROCYTE MEMBRANE •	A15.145.229.413.200	A11.118.413	
ERYTHROCYTES, ABNORMAL	A15.145.229.413.270	A11.118.413	A11.195.356
ACANTHOCYTES •	A15.145.229.413.330	A11.118.413	
ERYTHROCYTE INCLUSIONS •	A15.145.229.413.330.100	A11.118.413	
HEINZ BODIES	A15.145.229.413.330.340	A11.118.413	
MEGALOBLASTS •	A15.145.229.413.330.340.335	A11.118.413	
SPHEROCYTES •	A15.145.229.413.330.531	A11.118.413	
RETICULOCYTES	A15.145.229.413.330.802	A11.118.413	
HEMOCYTES •	A15.145.229.413.730	A11.118.413	
LEUKOCYTES	A15.145.229.480	A11.118.480	
GRANULOCYTES	A15.145.229.637	A11.118.637	
BASOPHILS	A15.145.229.637.415	A11.118.637	
EOSINOPHILS	A15.145.229.637.415.120	A11.118.637	
NEUTROPHILS	A15.145.229.637.415.345	A11.118.637	
LYMPHOCYTES	A15.145.229.637.415.583	A11.118.637	A11.733.689 A15.680.689
KILLER CELLS	A15.145.229.637.555	A11.118.637	A15.520.520
B-LYMPHOCYTES	A15.145.229.637.555.427	A11.118.637	A15.520.520
	A15.145.229.637.555.438	A11.63.438 A11.118.637	A15.520.118
T-LYMPHOCYTES	A15.145.229.637.555.604	A11.118.637	A15.520.520 A15.520.604
MONOCYTES	A15.145.229.637.652	A11.118.637	A11.733.547 A15.680.547
FETAL BLOOD	A15.145.300	A12.207.152	A16.378.200
PLASMA	A15.145.693	A12.207.152	
HEMATOPOIETIC SYSTEM	A15.378		
BONE MARROW	A15.378.316		
BONE MARROW CELLS (NON MESH)	A15.378.316.316	A11.148	
HEMATOPOIETIC STEM CELLS	A15.378.316.316.378	A11.148.378	
MEGAKARYOCYTES	A15.378.316.316.614	A11.148.614	
LYMPHATIC SYSTEM	A15.520		
ANTIBODY PRODUCING CELLS	A15.520.118		
B-LYMPHOCYTES	A15.520.118.438	A11.63	
		A11.63.438 A11.118.637	A15.145.229
PLASMA CELLS	A15.520.118.693	A15.520.520	
LYMPH	A15.520.436	A11.63.693	A11.329.810
CHYLE	A15.520.436.350	A12.207.630	
LYMPHOCYTES	A15.520.520	A12.207.630	
KILLER CELLS	A15.520.520.427	A11.118.637	A15.145.229
B-LYMPHOCYTES	A15.520.520.438	A11.118.637	A15.145.229
		A11.63.438 A11.118.637	A15.145.229
T-LYMPHOCYTES	A15.520.520.604	A15.520.118	
LYMPHOID TISSUE	A15.520.604	A11.118.637	A15.145.229 A15.520.604
ADENOIDS	A15.520.604.84	A10.549	
LYMPH NODES	A15.520.604.412		
PEYER'S PATCHES •	A15.520.604.561		
SPLEEN	A15.520.604.713	A10.549.598	
THYMUS GLAND	A15.520.604.811		
T-LYMPHOCYTES	A15.520.604.811.521		
TONSIL	A15.520.604.886	A11.118.637	A15.145.229 A15.520.520
THORACIC DUCT	A15.520.869		
PHAGOCYTES	A15.680		
MACROPHAGES	A15.680.397	A11.733	
FOAM CELLS •	A15.680.397.368	A11.329.372	A11.733.397 A15.812.522
HISTIOCYTES	A15.680.397.385	A11.329.372	A11.733.397 A15.812.522
KUPFFER CELLS	A15.680.397.588	A11.329.372	A11.733.397 A15.812.522
MONOCYTES	A15.680.547	A11.118.637	A11.733.547 A15.145.229
NEUTROPHILS	A15.680.689	A11.118.637	A11.733.689 A15.145.229
RETICULOENDOTHELIAL SYSTEM	A15.812		
MACROPHAGES	A15.812.522	A11.329.372	A11.733.397 A15.680.397
FOAM CELLS •	A15.812.522.368	A11.329.372	A11.733.397 A15.680.397

\* INDICATES MINOR DESCRIPTOR

**A15 - ANATOMY-HEMIC AND LYMPHATIC SYSTEMS**

**HEMIC AND LYMPHATIC SYSTEMS (NON MESH)**

**RETICULOENDOTHELIAL SYSTEM**

**MACROPHAGES**

**HISTIOCYTES**

**HISTIOCYTES**  
**KUPFFER CELLS**

**A15.812.522.385**  
**A15.812.522.588**

**A11.329.372. A11.733.397. A15.680.397.**  
**A11.329.372. A11.733.397. A15.680.397.**

# A16 - ANATOMY-EMBRYONIC STRUCTURES

## EMBRYONIC STRUCTURES (NON MESH)

EMBRYONIC STRUCTURES (NON MESH)	A16		
EMBRYO	A16.254		
AMNIOTIC FLUID	A16.254.72	A12.98	
BRANCHIAL REGION	A16.254.160		
CLOACA	A16.254.283	A13.223	
EMBRYO, NON-MAMMALIAN	A16.254.300	A13.350	
CHICK EMBRYO	A16.254.300.200	A13.350.150	
FETAL MEMBRANES	A16.254.403		
ALLANTOIS *	A16.254.403.147		
AMNION	A16.254.403.277		
CHORION	A16.254.403.473		
CHORIONIC VILLI *	A16.254.403.473.200	A16.759.189	
YOLK SAC	A16.254.403.981		
MESONEPHROS	A16.254.500		
MULLERIAN DUCTS	A16.254.570		
NEURAL CREST	A16.254.600		
NOTOCHORD *	A16.254.610		
UMBILICAL CORD	A16.254.789		
UMBILICAL ARTERIES	A16.254.789.641	A7.231.114.	
UMBILICAL VEINS	A16.254.789.807	A7.231.908.	
URACHUS	A16.254.835		
VITELLINE DUCT	A16.254.891		
WOLFFIAN DUCT	A16.254.940		
FETUS	A16.378		
FETAL BLOOD	A16.378.200	A12.207.152.	A15.145.300
FETAL HEART	A16.378.303	A7.541.278	
DUCTUS ARTERIOSUS	A16.378.303.395	A7.541.278.	
TRUNCUS ARTERIOSUS	A16.378.303.930	A7.541.278.	
MECONIUM	A16.378.529	A12.459.529	
VERNIX CASEOSA	A16.378.857	A12.838.946	
OVUM	A16.631	A5.360.490.	A11.497.497
EGG YOLK	A16.631.325	J1.341.322.	
VITELLINE MEMBRANE	A16.631.886		
ZONA PELLUCIDA *	A16.631.900	A5.360.490.	A11.497.497.
PLACENTA	A16.759		
CHORIONIC VILLI *	A16.759.189	A16.254.403.	
DECIDUA	A16.759.289	A5.360.319.	
TROPHOBLAST	A16.759.802	A16.950.769	
ZYGOTE	A16.950	A5.360.490.	A11.497.497.
BLASTOCYST	A16.950.162	A5.360.490.	A11.497.497.
BLASTODERM *	A16.950.162.312		
GERM LAYERS	A16.950.395		
ECTODERM	A16.950.395.273		
ENDODERM	A16.950.395.407		
MESODERM	A16.950.395.660		
TROPHOBLAST	A16.950.769	A16.759.802	

## INVERTEBRATES

INVERTEBRATES	B1
ANIMALS, LABORATORY	B1.62
ANNELIDA	B1.91
LEECHES	B1.91.426
OLIGOCHAETA	B1.91.657
POLYCHAETA	B1.91.700
ARTHROPODS	B1.131
ARACHNIDA	B1.131.166
ACARI	B1.131.166.132
MITES	B1.131.166.132.419
TROMBICULID MITES *	B1.131.166.132.419.875
SARCOPTES SCABIEI	B1.131.166.132.658
TICKS	B1.131.166.132.832
DERMACENTOR *	B1.131.166.132.832.380
SCORPIONS	B1.131.166.661
SPIDERS	B1.131.166.803
BLACK WIDOW SPIDER *	B1.131.166.803.200
CRUSTACEA	B1.131.365
ARTEMIA	B1.131.365.60
BARNACLES	B1.131.365.124
CRABS	B1.131.365.256
CRAYFISH	B1.131.365.327
DAPHNIA	B1.131.365.405
LOBSTERS	B1.131.365.623
SHRIMP	B1.131.365.844
HORSESHOE CRABS	B1.131.450
INSECTS	B1.131.617
COLEOPTERA	B1.131.617.155
BEETLES	B1.131.617.155.304
TENEBRIO	B1.131.617.155.304.615
TRIBOLIUM	B1.131.617.155.304.799
DICTYOPTERA	B1.131.617.235
COCKROACHES	B1.131.617.235.354
PERIPLANETA *	B1.131.617.235.354.700
DIPTERA	B1.131.617.289
FLIES	B1.131.617.289.368
CULICOIDES	B1.131.617.289.368.179
DROSOPHILA	B1.131.617.289.368.268
DROSOPHILA MELANOGASTER	B1.131.617.289.368.268.393
HOUSEFLIES	B1.131.617.289.368.474
MIDGES *	B1.131.617.289.368.575
SANDFLIES	B1.131.617.289.368.781
PHLEBOTOMUS	B1.131.617.289.368.781.602
TSETSE FLIES	B1.131.617.289.368.908
MOSQUITOES	B1.131.617.289.610
AEDES	B1.131.617.289.610.116
ANOPHELES	B1.131.617.289.610.233
CULEX	B1.131.617.289.610.416
TAENIORHYNCHUS *	B1.131.617.289.610.845
HEMIPTERA	B1.131.617.412
APHIDS	B1.131.617.412.165
BEDBUGS	B1.131.617.412.304
TRIATOMIDAE	B1.131.617.412.841
PANSTRONGYLUS *	B1.131.617.412.841.460
RHODNIUS *	B1.131.617.412.841.650
TRIATOMA *	B1.131.617.412.841.841
HYMENOPTERA	B1.131.617.479
ANTS	B1.131.617.479.205
BEEES	B1.131.617.479.387
WASPS *	B1.131.617.479.900
LEPIDOPTERA	B1.131.617.561
BUTTERFLIES *	B1.131.617.561.200
MOTHS *	B1.131.617.561.650

B2.158.199

# B1 - ORGANISMS-INVERTEBRATES

## INVERTEBRATES

### ARTHROPODS

#### INSECTS

##### LEPIDOPTERA

##### MOTHS

##### SILKWORMS

##### SILKWORMS

##### ORTHOPTERA

##### GRASSHOPPERS

##### PHTHIROPTERA

##### LICE

##### ANOPLURA

##### MALLOPHAGA

##### PEDICULI

##### SIPHONAPTERA

##### FLEAS

##### BRACHIOPODA

##### BRYOZOA

##### CHORDATA

##### UROCHORDATA

##### CIONA INTESTINALIS \*

##### COELENTERATA

##### HYDRA

##### JELLYFISH \*

##### SEA ANEMONES \*

##### DISEASE VECTORS

##### ARTHROPOD VECTORS

##### ARACHNID VECTORS

##### INSECT VECTORS

##### ECHINODERMATA

##### SEA CUCUMBERS \*

##### SEA URCHINS

##### STARFISH

##### HELMINTHS

##### ACANTHOCEPHALA

##### MONILIFORMIS \*

##### ASCHELMINTHES

##### NEMATODA

##### ASCAROIDEA

##### ASCARIDIA

##### ASCARIS

##### TOXASCARIS

##### TOXOCARA

##### CAENORHABDITIS

##### DIOCTOPHYMA

##### DRACUNCULUS

##### DRACUNCULUS MEDINENSIS \*

##### FILARIOIDEA

##### ACANTHOCEILONEMA

##### BRUGIA \*

##### DIROFILARIA \*

##### DIROFILARIA IMMITIS \*

##### LOA

##### LOA LOA \*

##### MANSONELLA

##### MANSONELLA OZZARDI \*

##### MICROFILARIA \*

##### ONCHOCERCA

##### WUCHERERIA

##### WUCHERERIA BANCROFTI \*

##### HOOKWORMS

##### ANCYLOSTOMA

##### NECATOR

##### NIPPOSTRONGYLUS

##### MERMITHOIDEA

##### METASTRONGYLOIDEA

##### DICTYOCAULUS \*

##### OXYUROIDEA

##### ENTEROBIUS

B1.131.617.561.650.669

B1.131.617.678

B1.131.617.678.369

B1.131.617.755

B1.131.617.755.514

B1.131.617.755.514.159

B1.131.617.755.514.524

B1.131.617.755.514.716

B1.131.617.869

B1.131.617.869.431

B1.185

B1.217

B1.272

B1.272.727

B1.272.727.300

B1.308

B1.308.475

B1.308.495

B1.308.700

B1.371

B2.389

B1.371.294

B1.371.294.207

B1.371.294.574

B1.408

B1.408.560

B1.408.578

B1.408.765

B1.500

B1.500.132

B1.500.132.546

B1.500.294

B1.500.294.433

B1.500.294.433.82

B1.500.294.433.82.144

B1.500.294.433.82.244

B1.500.294.433.82.762

B1.500.294.433.82.862

B1.500.294.433.150

B1.500.294.433.214

B1.500.294.433.257

B1.500.294.433.257.259

B1.500.294.433.331

B1.500.294.433.331.63

B1.500.294.433.331.183

B1.500.294.433.331.305

B1.500.294.433.331.305.300

B1.500.294.433.331.490

B1.500.294.433.331.490.491

B1.500.294.433.331.553

B1.500.294.433.331.553.550

B1.500.294.433.331.623

B1.583.382.

B1.500.294.433.331.713

B1.500.294.433.331.935

B1.500.294.433.331.935.940

B1.500.294.433.371

B1.500.294.

B1.500.294.433.371.154

B1.500.294.

B1.500.294.433.371.558

B1.500.294.

B1.500.294.433.371.600

B1.500.294.

B1.500.294.433.474

B1.500.294.433.514

B1.500.294.433.514.300

B1.500.294.433.599

B1.500.294.433.599.325

# B1 - ORGANISMS-INVERTEBRATES

## INVERTEBRATES

### HELMINTHS

#### ASCHELMINTHES

##### NEMATODA

##### OXYUROIDEA

##### SYPHACIA

##### SYPHACIA •

##### RHABDITOIDEA

##### STRONGYLOIDES

##### SPIRUROIDEA

##### GNATHOSTOMA •

##### GONGYLODEMA •

##### PHYSALOPTERA •

##### THELAZIA •

##### STRONGYLOIDEA

##### HOOKWORMS

##### ANCYLOSTOMA

##### NECATOR

##### OESOPHAGOSTOMUM

##### SYNGAMUS

##### TERNIDENS •

##### TRICHOSTRONGYLOIDEA

##### HAEMONCHUS •

##### NIPPOSTRONGYLUS

##### TRICHUROIDEA

##### CAPILLARIA •

##### TRICHINELLA

##### TRICHURIS

##### NEMATOMORPHA

##### GORDIUS •

##### ROTIFERA

##### TYLENCHOIDEA •

##### PLATYHELMINTHS

##### CESTODA

##### BERTIELLA

##### DIPHYLLOBOOTHRIUM

##### SPARGANUM

##### SPIROMETRA

##### DIPYLIDIUM •

##### ECHINOCOCCUS

##### HYMENOLEPIS

##### INERMICAPSIFER •

##### MULTICEPS •

##### RAILLIETINA •

##### TAENIA

##### CYSTICERCUS •

##### TREMATODA

##### CLONORCHIS SINENSIS

##### DICROCOELIUM

##### DICROCOELIUM DENDRITICUM •

##### ECHINOCHASMUS •

##### ECHINOSTOMA

##### ECHINOSTOMA ILOCANUM •

##### FASCIOLA

##### FASCIOLA HEPATICA

##### FASCIOLOPSIS

##### GASTRODISCOIDES •

##### HETEROPHYES •

##### HIMASTHLA •

##### METAGONIMUS

##### YOKOGAWA'S FLUKE •

##### OPISTHORCHIS

##### PARAGONIMUS

##### PARYPHOSTOMUM •

##### SCHISTOSOMA

##### SCHISTOSOMA HAEMATOBIMUM

##### SCHISTOSOMA JAPONICUM

##### SCHISTOSOMA MANSONI

##### TROGLOTREMA •

B1.500.294.433.599.777

B1.500.294.433.703

B1.500.294.433.703.685

B1.500.294.433.771

B1.500.294.433.771.366

B1.500.294.433.771.450

B1.500.294.433.771.687

B1.500.294.433.771.866

B1.500.294.433.815

B1.500.294.433.815.321

B1.500.294.

B1.500.294.433.815.321.154

B1.500.294.

B1.500.294.433.815.321.558

B1.500.294.

B1.500.294.433.815.523

B1.500.294.433.815.744

B1.500.294.433.815.849

B1.500.294.433.885

B1.500.294.433.885.455

B1.500.294.433.885.600

B1.500.294.

B1.500.294.433.923

B1.500.294.433.923.177

B1.500.294.433.923.766

B1.500.294.433.923.867

B1.500.294.558

B1.500.294.558.451

B1.500.294.785

B1.500.294.848

B1.500.736

B1.500.736.215

B1.500.736.215.102

B1.500.736.215.228

B1.500.736.215.228.831

B1.583.382.

B1.500.736.215.228.841

B1.500.736.215.274

B1.500.736.215.327

B1.500.736.215.454

B1.500.736.215.508

B1.500.736.215.615

B1.500.736.215.750

B1.500.736.215.895

B1.500.736.215.895.286

B1.583.382.

B1.500.736.715

B1.500.736.715.130

B1.500.736.715.190

B1.500.736.715.190.285

B1.500.736.715.257

B1.500.736.715.285

B1.500.736.715.285.335

B1.500.736.715.339

B1.500.736.715.339.424

B1.500.736.715.367

B1.500.736.715.411

B1.500.736.715.464

B1.500.736.715.493

B1.500.736.715.588

B1.500.736.715.588.743

B1.500.736.715.655

B1.500.736.715.694

B1.500.736.715.724

B1.500.736.715.821

B1.500.736.715.821.575

B1.500.736.715.821.585

B1.500.736.715.821.742

B1.500.736.715.909

# B1 - ORGANISMS-INVERTEBRATES

## INVERTEBRATES

### HELMINTHS

#### PLATYHELMINTHS

##### TREMATODA

##### WATSONIUS

##### WATSONIUS •

##### TURBELLARIA

##### PLANARIANS •

### LIFE STAGES (NON MESH)

#### LARVA

##### CYSTICERCUS •

##### MICROFILARIA •

##### SPARGANUM

#### NYMPH •

#### PUPA

### MESOZOA

### MOLLUSCA

#### APLYSIA

#### CLAMS

#### MUSSELS

#### OCTOPUS

#### OYSTERS

#### SNAILS

##### BIOMPHALARIA

##### BULINUS

##### HELIX (SNAILS)

##### LYMNAEA

#### SQUID

### PARASITES

### PLANKTON

### ZOOPLANKTON •

### PORIFERA

### PROTOZOA

#### CILIATA

##### BALANTIDIUM

##### NYCTOTHERUS •

##### PARAMECIUM

##### TETRAHYMENA

##### TETRAHYMENA PYRIFORMIS

### MASTIGOPHORA

#### CHILOMASTIX

#### CRITHIDIA

#### DINOFLAGELLATES

##### RED TIDE

#### ENTEROMONAS

#### EUGLENA

##### EUGLENA GRACILIS

#### GIARDIA

#### HISTOMONAS •

#### LEISHMANIA

#### OCHROMONAS •

#### RETORTAMONAS

#### TRICHOMONAS

##### TRICHOMONAS VAGINALIS

#### TRITRICHOMONAS

#### TRYPANOSOMA

##### TRYPANOSOMA BRUCEI

##### TRYPANOSOMA CRUZI

##### TRYPANOSOMA GAMBIENSE

##### TRYPANOSOMA LEWISI

#### ZOOMASTIGINA •

### SARCODINA

#### AMOEBA

##### DIENTAMOEBA

##### ENDOLIMAX •

##### ENTAMOEBA

##### ENTAMOEBA HISTOLYTICA

##### HARTMANNELLA

B1.500.736.715.956

B1.500.736.847

B1.500.736.847.610

B1.583

B1.583.382

B1.583.382.286

B1.583.382.470

B1.583.382.831

B1.583.571

B1.583.758

B1.620

B1.644

B1.644.60

B1.644.173

B1.644.444

B1.644.535

B1.644.617

B1.644.776

B1.644.776.185

B1.644.776.323

B1.644.776.450

B1.644.776.645

B1.644.857

B1.714

B1.766

B1.766.743

B1.802

B1.841

B1.841.184

B1.841.184.153

B1.841.184.521

B1.841.184.637

B1.841.184.850

B1.841.184.850.700

B1.841.443

B1.841.443.131

B1.841.443.161

B1.841.443.214

B1.841.443.214.658

B1.841.443.273

B1.841.443.320

B1.841.443.320.418

B1.841.443.385

B1.841.443.400

B1.841.443.488

B1.841.443.550

B1.841.443.702

B1.841.443.808

B1.841.443.808.717

B1.841.443.849

B1.841.443.887

B1.841.443.887.569

B1.841.443.887.670

B1.841.443.887.770

B1.841.443.887.870

B1.841.443.949

B1.841.656

B1.841.656.89

B1.841.656.89.280

B1.841.656.89.325

B1.841.656.89.335

B1.841.656.89.335.330

B1.841.656.89.430

B1.500.736.

B1.500.294.

B1.500.736.

B5.692

B5.104.523

B5.104.523.

# B1 - ORGANISMS-INVERTEBRATES

## INVERTEBRATES

### PROTOZOA

#### SARCODINA

##### AMOEBA

##### IODAMOEBIA

##### IODAMOEBIA

#### SPOROZOA

##### BABESIA

##### BESNOITIA \*

##### COCCIDIA

##### EIMERIA

##### ISOSPORA

##### PLASMODIUM

##### PLASMODIUM BERGHEI

##### PLASMODIUM FALCIPARUM

##### PLASMODIUM MALARIAE

##### PLASMODIUM VIVAX

##### PNEUMOCYSTIS CARINII

##### SARCOSPORIDIA

##### TOXOPLASMA

#### SUCTORIA

B1.841.656.89.505

B1.841.762

B1.841.762.70

B1.841.762.100

B1.841.762.167

B1.841.762.167.276

B1.841.762.167.437

B1.841.762.611

B1.841.762.611.461

B1.841.762.611.561

B1.841.762.611.661

B1.841.762.611.761

B1.841.762.675

B1.841.762.783

B1.841.762.900

B1.841.853

## VERTEBRATES

VERTEBRATES	B2	
AMPHIBIA	B2.90	
FROGS	B2.90.312	
RANA	B2.90.312.640	
RANA CATESBEIANA	B2.90.312.640.490	
RANA ESCULENTA	B2.90.312.640.590	
RANA PIPIENS	B2.90.312.640.690	
RANA TEMPORARIA	B2.90.312.640.790	
SALAMANDERS	B2.90.655	
AMBYSTOMA	B2.90.655.123	
NEWTS •	B2.90.655.515	
SALAMANDRA	B2.90.655.705	
TRITURUS	B2.90.655.869	
TOADS	B2.90.833	
BUFO	B2.90.833.239	
BUFO ARENARUM	B2.90.833.239.197	
BUFO BUFO	B2.90.833.239.322	
BUFO MARINUS	B2.90.833.239.447	
XENOPUS	B2.90.833.825	
ANIMALS	B2.158	
ANIMALS, DOMESTIC	B2.158.116	
ANIMALS, LABORATORY	B2.158.199	B1.62
ANIMALS, NEWBORN	B2.158.282	
ANIMALS, POISONOUS	B2.158.286	
FISHES, POISONOUS	B2.158.286.400	B2.493.493
ANIMALS, SUCKLING •	B2.158.291	
ANIMALS, WILD •	B2.158.300	
ANIMALS, ZOO	B2.158.448	
BIRDS	B2.248	
CANARIES	B2.248.159	
PIGEONS	B2.248.523	
POULTRY	B2.248.617	
CHICKENS	B2.248.617.192	
DUCKS	B2.248.617.345	
GEESE	B2.248.617.492	
TURKEYS	B2.248.617.872	
PSITTACINES	B2.248.710	
PARAKEETS •	B2.248.710.503	
PARROTS •	B2.248.710.672	
QUAIL	B2.248.801	
COLINIS •	B2.248.801.300	
COTURNIX •	B2.248.801.350	
DISEASE VECTORS	B2.389	B1.371
FISHES	B2.493	
CYCLOSTOMES	B2.493.181	
HAGFISH •	B2.493.181.371	
LAMPREYS •	B2.493.181.590	
CYPRINIDAE	B2.493.244	
CARP •	B2.493.244.248	
GOLDFISH •	B2.493.244.534	
EELS	B2.493.338	
ANGUILLA	B2.493.338.282	
ELECTROPHORUS	B2.493.403	
FISHES, POISONOUS	B2.493.493	B2.158.286.
KILLIFISH •	B2.493.600	
MOSQUITO FISH •	B2.493.640	
SALMONIDAE	B2.493.781	
SALMON	B2.493.781.572	
TROUT •	B2.493.781.802	
SHARKS	B2.493.853	
DOGFISH •	B2.493.853.392	
STICKLEBACKS •	B2.493.875	
TUNA •	B2.493.900	

VERTEBRATES  
MAMMALS

MAMMALS	B2.649
ARTIODACTYLA	B2.649.77
ANTELOPES •	B2.649.77.100
BUFFALOES	B2.649.77.135
CAMELIDS, NEW WORLD •	B2.649.77.175
CAMELS	B2.649.77.201
CATTLE	B2.649.77.271
DEER	B2.649.77.373
REINDEER	B2.649.77.373.644
CARIBOU •	B2.649.77.373.644.331
GOATS	B2.649.77.513
SHEEP	B2.649.77.791
SWINE	B2.649.77.880
CARNIVORA	B2.649.147
BEARS •	B2.649.147.125
CATS	B2.649.147.167
CHEETAHS •	B2.649.147.200
DOGS	B2.649.147.308
FERRETS •	B2.649.147.400
FOXES	B2.649.147.435
LIONS •	B2.649.147.600
MINK	B2.649.147.625
MONGOOSE •	B2.649.147.650
OTTERS •	B2.649.147.725
RACCOONS	B2.649.147.802
SKUNKS •	B2.649.147.875
CETACEA	B2.649.189
DOLPHINS	B2.649.189.267
WHALES •	B2.649.189.865
CHIROPTERA	B2.649.225
EDENTATA	B2.649.314
ARMADILLOS •	B2.649.314.100
SLOTHS •	B2.649.314.800
ELEPHANTS	B2.649.352
HYRAXES •	B2.649.400
INSECTIVORA	B2.649.473
HEDGEHOGS	B2.649.473.376
MOLES •	B2.649.473.450
SHREWS	B2.649.473.751
LAGOMORPHA •	B2.649.521
RABBITS	B2.649.521.637
MARSUPIALIA	B2.649.573
KANGAROOS •	B2.649.573.500
OPOSSUMS	B2.649.573.575
MONOTREMATA	B2.649.627
ECHIDNA •	B2.649.627.300
PLATYPUS •	B2.649.627.600
PERISSODACTYLA	B2.649.709
HORSES	B2.649.709.472
PINNIPEDIA	B2.649.754
SEALS •	B2.649.754.578
WALRUS •	B2.649.754.821
PRIMATES	B2.649.801
ANTHROPOIDS •	B2.649.801.201
APES	B2.649.801.201.206
CHIMPANZEES	B2.649.801.201.206.343
GIBBONS •	B2.649.801.201.206.400
GORILLAS	B2.649.801.201.206.450
MONKEYS	B2.649.801.201.629
BABOONS	B2.649.801.201.629.218
PAPIO •	B2.649.801.201.629.218.586
CALLIMICO •	B2.649.801.201.629.300
CERCOPITHECUS	B2.649.801.201.629.320

# B2 - ORGANISMS-VERTEBRATES

## VERTEBRATES

### MAMMALS

#### PRIMATES

##### ANTHROPOIDS

##### MONKEYS

##### CERCOPITHECUS

CERCOPITHECUS PYGERYTHRUS •

CERCOPITHECUS SABEUS •

COLOBUS •

GELADA •

HOWLER MONKEYS •

MACACA

BARBARY APES •

CYNOMOLGUS MONKEYS •

MACACA RADIATA •

RHESUS MONKEYS •

MARMOSETS

NIGHT MONKEYS •

PATAS MONKEYS •

SQUIRREL MONKEYS •

##### PROSIMIANS

GALAGOS

LEMURS •

TREE SHREWS •

##### RODENTS

CHINCHILLAS

CHIPMUNKS •

GERBILS

GUINEA PIGS

HAMSTERS

CRICETULUS •

CRICETUS •

MESOCRICETUS •

KANGAROO RATS •

MARMOTS •

##### MICE

MICE, INBRED STRAINS

MICE, INBRED A

MICE, INBRED AKR

MICE, INBRED BALB C

MICE, INBRED C3H

MICE, INBRED C57BL

MICE, INBRED CBA

MICE, INBRED DBA

MICE, INBRED ICR

MICE, INBRED NZB

MICE, MUTANT STRAINS

MICE, NEUROLOGIC MUTANTS

MICE, JIMPY •

MICE, QUAKING

MICE, NUDE

MICE, OBESE

PEROMYSCUS

##### RATS

RATS, INBRED STRAINS

RATS, INBRED ACI •

RATS, INBRED BN •

RATS, INBRED BUF •

RATS, INBRED F344 •

RATS, INBRED LEW •

RATS, INBRED WF •

##### SQUIRRELS

##### VOLES •

##### REPTILES

ALLIGATORS AND CROCODILES •

LIZARDS

IGUANAS •

SNAKES

TURTLES

B2.649.801.201.629.320.200

B2.649.801.201.629.320.300

B2.649.801.201.629.330

B2.649.801.201.629.420

B2.649.801.201.629.450

B2.649.801.201.629.605

B2.649.801.201.629.605.178

B2.649.801.201.629.605.369

B2.649.801.201.629.605.500

B2.649.801.201.629.605.774

B2.649.801.201.629.615

B2.649.801.201.629.700

B2.649.801.201.629.750

B2.649.801.201.629.800

B2.649.801.700

B2.649.801.700.200

B2.649.801.700.500

B2.649.801.700.798

B2.649.865

B2.649.865.156

B2.649.865.175

B2.649.865.319

B2.649.865.392

B2.649.865.456

B2.649.865.456.150

B2.649.865.456.281

B2.649.865.456.618

B2.649.865.500

B2.649.865.548

B2.649.865.602

B2.649.865.602.540

B2.649.865.602.540.339

B2.649.865.602.540.389

B2.649.865.602.540.440

B2.649.865.602.540.490

B2.649.865.602.540.540

B2.649.865.602.540.590

B2.649.865.602.540.640

B2.649.865.602.540.690

B2.649.865.602.540.740

B2.649.865.602.600

B2.649.865.602.600.680

B2.649.865.602.600.680.510

B2.649.865.602.600.680.590

B2.649.865.602.600.720

B2.649.865.602.600.768

B2.649.865.602.800

B2.649.865.766

B2.649.865.766.641

B2.649.865.766.641.462

B2.649.865.766.641.533

B2.649.865.766.641.604

B2.649.865.766.641.675

B2.649.865.766.641.746

B2.649.865.766.641.817

B2.649.865.868

B2.649.865.950

B2.833

B2.833.100

B2.833.393

B2.833.393.500

B2.833.672

B2.833.848

## BACTERIA

## BACTERIA

ACTINOMYCETES AND RELATED ORGANISMS  
(NON MESH)

## ACTINOMYCETALES

## ACTINOMYCETACEAE

## ACTINOMYCES

## MICROMONOSPORACEAE

## MICROMONOSPORA

## MYCOBACTERIACEAE

## MYCOBACTERIUM

## MYCOBACTERIUM, ATYPICAL \*

## MYCOBACTERIUM AVIUM \*

## MYCOBACTERIUM BOVIS

## BCG \*

## MYCOBACTERIUM LEPRAE

## MYCOBACTERIUM LEPRAE MURIUM

## MYCOBACTERIUM PHLEI \*

## MYCOBACTERIUM TUBERCULOSIS

## NOCARDIACEAE

## NOCARDIA

## NOCARDIA ASTEROIDES

## STREPTOMYCETACEAE

## STREPTOMYCES

## STREPTOMYCES ANTIBIOTICUS \*

## STREPTOMYCES AUREOFACIENS

## STREPTOMYCES GRISEUS

## CORYNEFORM GROUP

## ARTHROBACTER

## BREVIBACTERIUM

## CORYNEBACTERIACEAE \*

## CORYNEBACTERIUM

## CORYNEBACTERIUM DIPHTHERIAE

## CORYNEBACTERIUM PYOGENES \*

## PROPIONIBACTERIACEAE

## EUBACTERIUM

## PROPIONIBACTERIUM

## PROPIONIBACTERIUM ACNES

## ATYPICAL BACTERIAL FORMS

## L FORMS

## SPHEROPLASTS

## ENDOSPORE-FORMING BACTERIA (NON MESH)

## BACILLACEAE

## BACILLUS

## BACILLUS ANTHRACIS

## BACILLUS CEREUS

## BACILLUS MEGATERIUM

## BACILLUS STEAROTHERMOPHILUS

## BACILLUS SUBTILIS

## BACILLUS THURINGIENSIS

## CLOSTRIDIUM

## CLOSTRIDIUM BOTULINUM

## CLOSTRIDIUM PERFRINGENS

## CLOSTRIDIUM TETANI

## GLIDING BACTERIA (NON MESH)

## ACHROMATIACEAE

## ACHROMATIUM

## CYTOPHAGALES

## BEGGIATOACEAE

## CYTOPHAGACEAE

## CYTOPHAGA

## MYXOBACTERIALES

## POLYANGIACEAE

## POLYANGIUM

## B3

B3.100

B3.100.67

B3.100.67.137

B3.100.67.137.178

B3.100.67.500

B3.100.67.500.457

B3.100.67.552

B3.100.67.552.552

B3.100.67.552.552.250

B3.100.67.552.552.300

B3.100.67.552.552.402

B3.100.67.552.552.402.304

B3.100.67.552.552.502

B3.100.67.552.552.602

B3.100.67.552.552.640

B3.100.67.552.552.702

B3.100.67.600

B3.100.67.600.650

B3.100.67.600.650.567

B3.100.67.810

B3.100.67.810.768

B3.100.67.810.768.560

B3.100.67.810.768.685

B3.100.67.810.768.810

B3.100.200

B3.100.200.143

B3.100.200.230

B3.100.200.312

B3.100.200.312.300

B3.100.200.312.300.313

B3.100.200.312.300.513

B3.100.600

B3.100.600.500

B3.100.600.625

B3.100.600.625.100

B3.110

B3.110.422

B3.110.761

A11.868

B3.300

B3.300.158

B3.300.158.218

B3.300.158.218.151

B3.300.158.218.252

B3.300.158.218.352

B3.300.158.218.442

B3.300.158.218.452

B3.300.158.218.500

B3.300.158.436

B3.300.158.436.228

B3.300.158.436.353

B3.300.158.436.478

B3.350

B3.350.260

B3.350.260.260

B3.350.300

B3.350.300.170

B3.350.300.245

B3.350.300.245.370

B3.350.638

B3.350.638.614

B3.350.638.614.697

# B3 - ORGANISMS-BACTERIA

## BACTERIA

### GRAM-NEGATIVE AEROBIC BACTERIA

#### GRAM-NEGATIVE AEROBIC BACTERIA

ACETOBACTER	B3.400
ACHROMOBACTERIACEAE *	B3.400.71
ALCALIGENES	B3.400.85
AZOTOBACTERACEAE	B3.400.100
AZOMONAS	B3.400.122
AZOMONAS AGILIS *	B3.400.122.160
AZOTOBACTER	B3.400.122.160.301
BORDETELLA	B3.400.122.170
BORDETELLA PERTUSSIS	B3.400.209
BRUCELLACEAE *	B3.400.209.317
BRUCELLA	B3.400.285
BRUCELLA ABORTUS	B3.400.285.285
FRANCISELLA	B3.400.285.285.322
FRANCISELLA TULARENSIS	B3.400.340
HALOBACTERIACEAE	B3.400.340.590
HALOBACTERIUM	B3.400.410
METHYLMONADACEAE	B3.400.410.420
NEISSERIA	B3.400.500
ACINETOBACTER	B3.400.699
MORAXELLA	B3.400.699.261
NEISSERIA	B3.400.699.400
NEISSERIA GONORRHOEAE	B3.400.699.474
NEISSERIA MENINGITIDIS	B3.400.699.474.474
PARACOCUS	B3.400.699.474.641
PARACOCUS DENITRIFICANS	B3.400.725
PSEUDOMONADACEAE	B3.400.725.540
PSEUDOMONAS	B3.400.750
HYDROGENOMONAS *	B3.400.750.690
PSEUDOMONAS AERUGINOSA	B3.400.750.690.500
PSEUDOMONAS FLUORESCENS	B3.400.750.690.544
XANTHOMONAS	B3.400.750.690.710
ZOOGLOEA	B3.400.750.866
RHIZOBIACEAE	B3.400.750.931
AGROBACTERIUM	B3.400.861
RHIZOBIUM	B3.400.861.143
THERMUS	B3.400.861.775
GRAM-NEGATIVE ANAEROBIC BACTERIA	B3.400.900
BACTEROIDACEAE	B3.425
BACTEROIDES	B3.425.194
BACTEROIDES CORRODENS *	B3.425.194.152
BACTEROIDES FRAGILIS	B3.425.194.152.300
BACTEROIDES MELANINOGENICUS *	B3.425.194.152.400
FUSOBACTERIUM	B3.425.194.152.600
FUSOBACTERIUM NECROPHORUM	B3.425.194.389
DESULFOVIBRIO	B3.425.194.389.400
VEILLONELLACEAE	B3.425.400
VEILLONELLA	B3.425.800
GRAM-NEGATIVE CHEMOLITHOTROPHIC BACTERIA	B3.425.800.814
NITROBACTERACEAE	B3.450
NITROBACTER	B3.450.504
NITROSOMONAS	B3.450.504.483
THIOBACTERIACEAE *	B3.450.504.650
THIOBACILLUS	B3.450.828
THIOBACILLUS THIOOXIDANS *	B3.450.828.703
GRAM-NEGATIVE FACULTATIVELY ANAEROBIC RODS (NON MESH)	B3.450.828.703.703
ACTINOBACILLUS	B3.475
CALYMMATOBACTERIUM	B3.475.82
CHROMOBACTERIUM	B3.475.160
ENTEROBACTERIACEAE	B3.475.200
CITROBACTER	B3.475.300
	B3.475.300.200

# B3 - ORGANISMS-BACTERIA

## BACTERIA

### GRAM-NEGATIVE FACULTATIVELY ANAEROBIC RODS (NON MESH)

#### ENTEROBACTERIACEAE

##### ENTEROBACTER

ENTEROBACTER *	B3.475.300.275
ERWINIA	B3.475.300.300
ESCHERICHIA	B3.475.300.325
ALKALESCENS-DISPAR GROUP *	B3.475.300.325.100
ESCHERICHIA COLI	B3.475.300.325.300
KLEBSIELLA	B3.475.300.500
KLEBSIELLA PNEUMONIAE	B3.475.300.500.600
KLEBSIELLA RHINOSCLEROMATIS *	B3.475.300.500.700
PROTEUS	B3.475.300.600
PROTEUS MIRABILIS	B3.475.300.600.501
PROTEUS VULGARIS	B3.475.300.600.626
PROVIDENCIA *	B3.475.300.600.752
SALMONELLA	B3.475.300.800
SALMONELLA ARIZONAE *	B3.475.300.800.100
SALMONELLA ENTERITIDIS	B3.475.300.800.300
SALMONELLA HIRSCHFELDII *	B3.475.300.800.500
SALMONELLA PARATYPHI A	B3.475.300.800.600
SALMONELLA SCHOTTMUELLERI *	B3.475.300.800.700
SALMONELLA TYPHI	B3.475.300.800.800
SALMONELLA TYPHIMURIUM	B3.475.300.800.825
SERRATIA	B3.475.300.814
SERRATIA MARCESCENS	B3.475.300.814.664
SHIGELLA	B3.475.300.850
SHIGELLA BOYDII *	B3.475.300.850.175
SHIGELLA DYSENTERIAE	B3.475.300.850.350
SHIGELLA FLEXNERI	B3.475.300.850.450
SHIGELLA SONNEI	B3.475.300.850.800
YERSINIA	B3.475.300.900
YERSINIA PESTIS	B3.475.300.900.600
FLAVOBACTERIUM	B3.475.400
HAEMOPHILUS	B3.475.500
HAEMOPHILUS DUCREYI	B3.475.500.371
HAEMOPHILUS INFLUENZAE	B3.475.500.538
HAEMOPHILUS VAGINALIS *	B3.475.500.900
PASTEURELLA	B3.475.600
STREPTOBACILLUS	B3.475.700
VIBRIONACEAE	B3.475.900
AEROMONAS	B3.475.900.141
BENECKEA *	B3.475.900.160
PHOTOBACTERIUM	B3.475.900.604
VIBRIO	B3.475.900.859
VIBRIO CHOLERAЕ	B3.475.900.859.650
VIBRIO PARAHAEMOLYTICUS	B3.475.900.859.700
GRAM-POSITIVE ASPOROGENOUS RODS (NON MESH)	B3.500
ERYSIPELOTHRIX	B3.500.463
LACTOBACILLACEAE	B3.500.575
LACTOBACILLUS	B3.500.575.444
LACTOBACILLUS ACIDOPHILUS	B3.500.575.444.423
LACTOBACILLUS CASEI	B3.500.575.444.589
LISTERIA	B3.500.600
LISTERIA MONOCYTOGENES	B3.500.600.667
GRAM-POSITIVE COCCI (NON MESH)	B3.525
MICROCOCCACEAE	B3.525.645
MICROCOCCUS	B3.525.645.456
STAPHYLOCOCCUS	B3.525.645.846
STAPHYLOCOCCUS AUREUS	B3.525.645.846.100
PEPTOCOCCACEAE	B3.525.700
PEPTOCOCCUS	B3.525.700.593
PEPTOSTREPTOCOCCUS	B3.525.700.719
SARCINA	B3.525.700.739
STREPTOCOCCACEAE	B3.525.800
LEUCONOSTOC	B3.525.800.511

# B3 - ORGANISMS-BACTERIA

## BACTERIA

### GRAM-POSITIVE COCCI (NON MESH)

#### STREPTOCOCCACEAE

##### PEDIOCOCCUS

##### PEDIOCOCCUS

##### STREPTOCOCCUS

##### STREPTOCOCCUS AGALACTIAE

##### STREPTOCOCCUS FAECALIS

##### STREPTOCOCCUS LACTIS

##### STREPTOCOCCUS MUTANS

##### STREPTOCOCCUS PNEUMONIAE

##### STREPTOCOCCUS PYOGENES

##### STREPTOCOCCUS SANGUIS

#### METHANOGENS

#### MOLLICUTES (NON MESH)

##### MYCOPLASMATALES

##### ACHOLEPLASMATACEAE

##### ACHOLEPLASMA

##### ACHOLEPLASMA LAIDLAWII

##### MYCOPLASMATACEAE

##### MYCOPLASMA

##### MYCOPLASMA MYCOIDES

##### UREAPLASMA

##### THERMOPLASMA

##### SPIROPLASMA

#### PHOTOTROPHIC BACTERIA

##### RHODOSPIRILLALES

##### CHROMATIACEAE

##### CHROMATIUM

##### RHODOSPIRILLACEAE

##### RHODOPSEUDOMONAS

##### RHODOPSEUDOMONAS SPHEROIDES

##### RHODOSPIRILLUM

##### RHODOSPIRILLUM RUBRUM

#### RICKETTSIAL GROUP (NON MESH)

##### CHLAMYDIALES

##### CHLAMYDIACEAE

##### CHLAMYDIA

##### CHLAMYDIA PSITTACI

##### CHLAMYDIA TRACHOMATIS

##### RICKETTSIALES

##### ANAPLASMATACEAE

##### ANAPLASMA

##### EPERYTHROZON

##### BARTONELLACEAE

##### BARTONELLA

##### RICKETTSIAEAE

##### COXIELLA

##### EHRlichia \*

##### NEORICKETTSIA

##### RICKETTSIA

##### RICKETTSIA PROWAZEKII

##### RICKETTSIA RICKETTSII

##### RICKETTSIA TSUTSUGAMUSHI

##### RICKETTSIA TYPHI

##### SYMBIOTES

#### SCHIZOMYCETES \*

#### SHEATHED BACTERIA (NON MESH)

##### LEPTOTHRIX

##### SPHAEROTILUS

#### SPIRAL AND CURVED BACTERIA (NON MESH)

##### BDELLOVIBRIO

##### SPIRILLACEAE

##### CAMPYLOBACTER

##### CAMPYLOBACTER FETUS \*

##### SPIRILLUM

#### SPIROCHAETALES

B3.525.800.653

B3.525.800.872

B3.525.800.872.534

B3.525.800.872.634

B3.525.800.872.734

B3.525.800.872.764

B3.525.800.872.804

B3.525.800.872.834

B3.525.800.872.904

B3.585

B3.600

B3.600.580

B3.600.580.100

B3.600.580.100.150

B3.600.580.100.150.500

B3.600.580.553

B3.600.580.553.553

B3.600.580.553.553.634

B3.600.580.553.553.900

B3.600.580.650

B3.600.700

B3.650

B3.650.700

B3.650.700.300

B3.650.700.300.349

B3.650.700.725

B3.650.700.725.566

B3.650.700.725.566.650

B3.650.700.725.733

B3.650.700.725.733.650

B3.700

B3.700.300

B3.700.300.394

B3.700.300.394.260

B3.700.300.394.260.300

B3.700.300.394.260.900

B3.700.651

B3.700.651.129

B3.700.651.129.278

B3.700.651.129.493

B3.700.651.254

B3.700.651.254.220

B3.700.651.801

B3.700.651.801.196

B3.700.651.801.317

B3.700.651.801.559

B3.700.651.801.733

B3.700.651.801.733.501

B3.700.651.801.733.601

B3.700.651.801.733.701

B3.700.651.801.733.801

B3.700.651.801.858

B3.775

B3.800

B3.800.427

B3.800.760

B3.825

B3.825.115

B3.825.850

B3.825.850.300

B3.825.850.300.817

B3.825.850.679

B3.851

**B3 - ORGANISMS-BACTERIA**

**BACTERIA**

**SPIROCHAETALES**

**SPIROCHAETACEAE**

**SPIROCHAETACEAE**

**BORRELIA**

**LEPTOSPIRA**

**LEPTOSPIRA CANICOLA**

**LEPTOSPIRA INTERROGANS**

**SPIROCHAETA**

**TREPONEMA**

**TREPONEMA PALLIDUM**

**SPORES**

**SPORES, BACTERIAL**

**B3.851.595**

**B3.851.595.193**

**B3.851.595.511**

**B3.851.595.511.427**

**B3.851.595.511.594**

**B3.851.595.679**

**B3.851.595.795**

**B3.851.595.795.840**

**B3.867**

**B3.867.680**

**B5.845**

# B4 - ORGANISMS-VIRUSES

## VIRUSES

VIRUSES	B4	
BACTERIOPHAGES	B4.123	
COLIPHAGES	B4.123.205	
MYCOBACTERIOPHAGES	B4.123.502	
SALMONELLA PHAGES	B4.123.706	
STAPHYLOCOCCAL PHAGES	B4.123.831	
DEFECTIVE VIRUSES	B4.265	
SATELLITE VIRUSES	B4.265.658	
ADENO-ASSOCIATED VIRUSES	B4.265.658.96	B4.909.204.
HELPER VIRUSES	B4.423	
INSECT VIRUSES	B4.525	
IRIDOVIRUSES	B4.525.490	B4.909.204.
POLYHEDROSIS VIRUSES	B4.525.615	
PLANT VIRUSES	B4.715	
MOSAIC VIRUSES	B4.715.464	
TOBACCO MOSAIC VIRUS	B4.715.464.708	
VERTEBRATE VIRUSES	B4.909	
DNA VIRUSES	B4.909.204	
ADENOVIRUSES	B4.909.204.97	
ADENOVIRUSES, AVIAN *	B4.909.204.97.145	
ADENOVIRUSES, HUMAN	B4.909.204.97.170	
ADENOVIRUSES, SIMIAN *	B4.909.204.97.200	
HEPATITIS VIRUS, INFECTIOUS CANINE	B4.909.204.97.548	B4.909.403.
HERPESVIRUSES	B4.909.204.382	
AVIAN INFECTIOUS LARYNGOTRACHEITIS VIRUS *	B4.909.204.382.80	
BOVINE ULCERATIVE MAMMILLITIS VIRUS *	B4.909.204.382.110	
CANINE TRACHEOBRONCHITIS VIRUS *	B4.909.204.382.200	
CYTOMEGALOVIRUSES	B4.909.204.382.245	
EPSTEIN-BARR VIRUS	B4.909.204.382.275	B4.909.574.
EQUINE COITAL EXANTHEMA VIRUS *	B4.909.204.382.300	
EQUINE RHINOPNEUMONITIS VIRUS *	B4.909.204.382.325	
HERPESVIRUS HOMINIS	B4.909.204.382.404	
HERPESVIRUS SAIMIRI *	B4.909.204.382.450	B4.909.574.
HERPESVIRUS SIMIAN B *	B4.909.204.382.466	
IGUANA VIRUS *	B4.909.204.382.525	
INFECTIOUS BOVINE RHINOTRACHEITIS VIRUS	B4.909.204.382.552	
LEOPARD FROG CARCINOMA VIRUS *	B4.909.204.382.600	B4.909.574.
MAREK'S DISEASE VIRUS	B4.909.204.382.675	B4.909.574.
MARMOSSET VIRUS *	B4.909.204.382.700	
PSEUDORABIES VIRUS *	B4.909.204.382.753	
VARICELLA-ZOSTER VIRUS	B4.909.204.382.918	
IRIDOVIRUSES	B4.909.204.490	B4.525.490
AFRICAN SWINE FEVER VIRUS *	B4.909.204.490.120	
PAPOVAVIRUSES	B4.909.204.585	B4.909.574.
PAPILLOMAVIRUSES	B4.909.204.585.460	B4.909.574.
BOVINE PAPILLOMATOSIS VIRUS *	B4.909.204.585.460.200	B4.909.574.
SHOPE PAPILLOMA VIRUS *	B4.909.204.585.460.700	B4.909.574.
POLYOMAVIRUSES	B4.909.204.585.615	B4.909.574.
BK VIRUS *	B4.909.204.585.615.300	B4.909.574.
SV40 VIRUS	B4.909.204.585.615.817	B4.909.574.
PARVOVIRUSES	B4.909.204.671	
ADENO-ASSOCIATED VIRUSES	B4.909.204.671.96	B4.265.658.
FELINE INFECTIOUS ENTERITIS VIRUS *	B4.909.204.671.400	
LATENT RAT VIRUS *	B4.909.204.671.500	
MINUTE VIRUS OF MICE *	B4.909.204.671.550	
POXVIRUSES	B4.909.204.783	
AVIAN ARTHRITIS VIRUS *	B4.909.204.783.150	
ECTROMELIA VIRUS	B4.909.204.783.220	
FOWL POX VIRUS *	B4.909.204.783.275	
LUMPY SKIN DISEASE VIRUS *	B4.909.204.783.400	

# B4 - ORGANISMS-VIRUSES

## VIRUSES

### VERTEBRATE VIRUSES

#### DNA VIRUSES

##### POXVIRUSES

##### MOLLUSCUM CONTAGIOSUM VIRUS

##### MOLLUSCUM CONTAGIOSUM VIRUS

##### MONKEY POX VIRUS •

##### MYXOMA VIRUS

##### ORF VIRUS •

##### PARAVACCINIA VIRUS •

##### RABBIT POX VIRUS •

##### SHOPE FIBROMA VIRUS •

##### SMALLPOX VIRUS

##### SQUIRREL FIBROMA VIRUS •

##### SWINEPOX VIRUS •

##### VACCINIA VIRUS

##### YABA VIRUS

#### HEPATITIS VIRUSES

##### HEPATITIS A VIRUS

##### HEPATITIS B VIRUS

##### HEPATITIS VIRUS, INFECTIOUS CANINE

##### HEPATITIS VIRUS, MARMOSET •

#### ONCOGENIC VIRUSES

##### DNA TUMOR VIRUSES

##### EPSTEIN-BARR VIRUS

##### HERPESVIRUS SAIMIRI •

##### LEOPARD FROG CARCINOMA VIRUS •

##### MAREK'S DISEASE VIRUS

##### MOLLUSCUM CONTAGIOSUM VIRUS

##### PAPOVAVIRUSES

##### PAPILLOMAVIRUSES

##### BOVINE PAPILLOMATOSIS VIRUS •

##### SHOPE PAPILLOMA VIRUS •

##### POLYOMAVIRUSES

##### BK VIRUS •

##### SV40 VIRUS

##### SHOPE FIBROMA VIRUS •

##### SQUIRREL FIBROMA VIRUS •

##### YABA VIRUS

#### LEUKOVIRUSES

##### AVIAN LEUKOSIS-SARCOMA VIRUSES

##### AVIAN LEUKOSIS VIRUSES

##### ERYTHROBLASTOSIS VIRUS, AVIAN •

##### MYELOBLASTOSIS VIRUS, AVIAN •

##### ROUS SARCOMA VIRUS

##### CHICKEN SARCOMA VIRUS B77 •

##### AVIAN RETICULOENDOTHELIOSIS VIRUS •

##### BOVINE LEUKEMIA VIRUS •

##### C-TYPE VIRUSES

##### FELINE FIBROSARCOMA VIRUS •

##### FELINE LEUKEMIA VIRUS

##### MOUSE TUMOR VIRUSES

##### MAMMARY CANCER VIRUS

##### MOUSE LEUKEMIA VIRUSES

##### AKR VIRUS •

##### FRIEND VIRUS

##### GRAFFI VIRUS •

##### GROSS VIRUS

##### MOLONEY VIRUS

##### RAUSCHER VIRUS

##### MOUSE SARCOMA VIRUS •

##### SIMIAN SARCOMA VIRUSES •

#### ONCOLYTIC VIRUSES

##### ENCEPHALITIS VIRUS, JAPANESE

##### ENCEPHALITIS VIRUS, ST. LOUIS •

##### SEMLIKI FOREST VIRUS

##### WEST NILE VIRUS

#### RNA VIRUSES

B4.909.204.783.438

B4.909.204.783.450

B4.909.204.783.518

B4.909.204.783.600

B4.909.204.783.625

B4.909.204.783.650

B4.909.204.783.675

B4.909.204.783.705

B4.909.204.783.720

B4.909.204.783.750

B4.909.204.783.834

B4.909.204.783.918

B4.909.403

B4.909.403.400

B4.909.403.425

B4.909.403.615

B4.909.403.700

B4.909.574

B4.909.574.204

B4.909.574.204.290

B4.909.574.204.300

B4.909.574.204.400

B4.909.574.204.525

B4.909.574.204.546

B4.909.574.204.711

B4.909.574.204.711.460

B4.909.574.204.711.460.200

B4.909.574.204.711.460.800

B4.909.574.204.711.615

B4.909.574.204.711.615.300

B4.909.574.204.711.615.817

B4.909.574.204.800

B4.909.574.204.825

B4.909.574.204.930

B4.909.574.449

B4.909.574.449.112

B4.909.574.449.112.175

B4.909.574.449.112.175.263

B4.909.574.449.112.175.703

B4.909.574.449.112.737

B4.909.574.449.112.737.200

B4.909.574.449.190

B4.909.574.449.250

B4.909.574.449.270

B4.909.574.449.300

B4.909.574.449.426

B4.909.574.449.674

B4.909.574.449.674.441

B4.909.574.449.674.632

B4.909.574.449.674.632.100

B4.909.574.449.674.632.287

B4.909.574.449.674.632.390

B4.909.574.449.674.632.403

B4.909.574.449.674.632.596

B4.909.574.449.674.632.791

B4.909.574.449.674.700

B4.909.574.449.810

B4.909.637

B4.909.637.256

B4.909.637.356

B4.909.637.713

B4.909.637.889

B4.909.777

B4.909.574.

B4.909.574.

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B4.909.920.

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## VIRUSES

## VERTEBRATE VIRUSES

## RNA VIRUSES

## ARBOVIRUSES

## ARBOVIRUSES

APEU VIRUS •	B4.909.777.70	
BUNYAMWERA GROUP VIRUSES •	B4.909.777.70.100	
CAPIM GROUP VIRUSES •	B4.909.777.70.110	
CHIKUNGUNYA VIRUS	B4.909.777.70.130	
CONGO VIRUS •	B4.909.777.70.175	
DENGUE VIRUS	B4.909.777.70.190	
ENCEPHALITIS VIRUSES	B4.909.777.70.249	
BORNA DISEASE VIRUS •	B4.909.777.70.322	
CALIFORNIA GROUP VIRUSES •	B4.909.777.70.322.55	
ENCEPHALITIS VIRUS, EASTERN EQUINE	B4.909.777.70.322.100	
ENCEPHALITIS VIRUS, JAPANESE	B4.909.777.70.322.150	
ENCEPHALITIS VIRUS, ST. LOUIS •	B4.909.777.70.322.227	B4.909.637.
ENCEPHALITIS VIRUS, VENEZUELAN	B4.909.777.70.322.298	B4.909.637.
EQUINE	B4.909.777.70.322.369	
ENCEPHALITIS VIRUS, WESTERN	B4.909.777.70.322.440	
EQUINE	B4.909.777.70.322.511	
ENCEPHALITIS VIRUSES, TICK-BORNE	B4.909.777.70.322.511.300	
CENTRAL EUROPEAN ENCEPHALITIS	B4.909.777.70.322.511.519	
VIRUS •	B4.909.777.70.322.511.700	
LOUPING ILL VIRUS •	B4.909.777.70.322.915	B4.909.637.
POWASSAN VIRUS •	B4.909.777.70.400	
WEST NILE VIRUS	B4.909.777.70.500	
GUAMA GROUP VIRUSES •	B4.909.777.70.525	
KYASANUR FOREST DISEASE VIRUS •	B4.909.777.70.626	
LANGAT VIRUS •	B4.909.777.70.734	
PAPPATACI FEVER VIRUS •	B4.909.777.70.750	
RIFT VALLEY FEVER VIRUS •	B4.909.777.70.787	B4.909.637.
ROSS RIVER VIRUS •	B4.909.777.70.800	
SEMLIKI FOREST VIRUS	B4.909.777.70.834	
SIMBU GROUP VIRUSES •	B4.909.777.70.949	
SINDBIS VIRUS	B4.909.777.80	
YELLOW FEVER VIRUS	B4.909.777.80.430	
ARENAVIRUSES	B4.909.777.80.542	
HEMORRHAGIC FEVER VIRUSES,	B4.909.777.80.565	
AMERICAN •	B4.909.777.180	
LISSA VIRUS •	B4.909.777.199	
LYMPHOCYTIC CHORIOMENINGITIS	B4.909.777.199.100	
VIRUS	B4.909.777.199.325	
BOVINE DIARRHEA VIRUS •	B4.909.777.199.400	
CORONAVIRUSES	B4.909.777.287	
AVIAN INFECTIOUS BRONCHITIS VIRUS •	B4.909.777.320	
ENTERITIS VIRUS, TURKEY •	B4.909.777.350	
GASTROENTERITIS VIRUS OF SWINE •	B4.909.777.360	
EQUINE INFECTIOUS ANEMIA VIRUS	B4.909.777.401	
HEMORRHAGIC FEVER VIRUS, EPIDEMIC •	B4.909.777.449	B4.909.574.
HOG CHOLERA VIRUS	B4.909.777.449.112	B4.909.574.
INFECTIOUS ARTERITIS VIRUS OF HORSES	B4.909.777.449.112.175	B4.909.574.
LACTATE DEHYDROGENASE VIRUS	B4.909.777.449.112.175.263	B4.909.574.
LEUKOVIRUSES	B4.909.777.449.112.175.703	B4.909.574.
AVIAN LEUKOSIS-SARCOMA VIRUSES	B4.909.777.449.112.737	B4.909.574.
AVIAN LEUKOSIS VIRUSES	B4.909.777.449.112.737.200	B4.909.574.
ERYTHROBLASTOSIS VIRUS, AVIAN •	B4.909.777.449.150	B4.909.574.
MYELOBLASTOSIS VIRUS, AVIAN •	B4.909.777.449.250	B4.909.574.
ROUS SARCOMA VIRUS	B4.909.777.449.270	B4.909.574.
CHICKEN SARCOMA VIRUS B77 •	B4.909.777.449.300	B4.909.574.
AVIAN RETICULOENDOTHELIOSIS VIRUS •	B4.909.777.449.426	B4.909.574.
BOVINE LEUKEMIA VIRUS •	B4.909.777.449.440	
C-TYPE VIRUSES		
FELINE FIBROSARCOMA VIRUS •		
FELINE LEUKEMIA VIRUS		
FOAMY VIRUS •		

# B4 - ORGANISMS-VIRUSES

## VIRUSES

### VERTEBRATE VIRUSES

#### RNA VIRUSES

#### LEUKOVIRUSES

#### MOUSE TUMOR VIRUSES

#### MOUSE TUMOR VIRUSES

##### MAMMARY CANCER VIRUS

##### MOUSE LEUKEMIA VIRUSES

###### AKR VIRUS •

###### FRIEND VIRUS

###### GRAFFI VIRUS •

###### GROSS VIRUS

###### MOLONEY VIRUS

###### RAUSCHER VIRUS

##### MOUSE SARCOMA VIRUS •

##### SIMIAN SARCOMA VIRUSES •

##### VISNA-MAEDI VIRUSES

#### ORTHOMYXOVIRUSES

##### ORTHOMYXOVIRUSES TYPE A

###### ORTHOMYXOVIRUS TYPE A, AVIAN

###### ORTHOMYXOVIRUS TYPE A, HUMAN

###### ORTHOMYXOVIRUS TYPE A, PORCINE •

#### PARAMYXOVIRUSES

##### DISTEMPER VIRUS, CANINE

##### MEASLES VIRUS

##### MUMPS VIRUS

##### NEWCASTLE DISEASE VIRUS

##### PARA-INFLUENZA VIRUSES

###### PARA-INFLUENZA VIRUS TYPE 1

###### PARA-INFLUENZA VIRUS TYPE 2 •

###### PARA-INFLUENZA VIRUS TYPE 3 •

##### RESPIRATORY SYNCYTIAL VIRUSES

##### RINDERPEST VIRUS

##### SSPE VIRUS

#### PICORNAVIRUSES

##### CALICIVIRUSES

##### ENTEROVIRUSES

###### AVIAN ENCEPHALOMYELITIS VIRUS •

###### COXSACKIEVIRUSES

###### COXSACKIE A VIRUSES

###### COXSACKIE B VIRUSES

###### DUCK HEPATITIS VIRUS •

###### ECHOVIRUSES

###### ECHOVIRUS 6 •

###### ECHOVIRUS 9 •

###### ENCEPHALOMYELITIS VIRUS, MURINE •

###### ENCEPHALOMYOCARDITIS VIRUSES

###### MENGO VIRUS

###### ENTEROVIRUSES, PORCINE •

###### POLIOVIRUS

##### FOOT-AND-MOUTH DISEASE VIRUS

##### RHINOVIRUSES

###### EQUINE RHINOVIRUS •

#### REOVIRUSES

##### AFRICAN HORSESICKNESS VIRUS •

##### BLUE TONGUE VIRUS •

##### COLORADO TICK FEVER VIRUS •

##### INFECTIOUS BURSAL AGENT •

##### KEMEROVO GROUP VIRUSES •

##### REOVIRUS TYPE 3 •

#### RHABDOVIRUSES

##### MARBURG VIRUS •

##### RABIES VIRUS

##### VESICULAR STOMATITIS VIRUS

#### RNA RODENT VIRUSES

##### HEPATITIS VIRUS, MOUSE

##### LYMPHOCYTIC CHORIOMENINGITIS VIRUS

B4.909.777.449.674

B4.909.777.449.674.441

B4.909.777.449.674.632

B4.909.777.449.674.632.100

B4.909.777.449.674.632.287

B4.909.777.449.674.632.390

B4.909.777.449.674.632.403

B4.909.777.449.674.632.596

B4.909.777.449.674.632.791

B4.909.777.449.674.700

B4.909.777.449.810

B4.909.777.449.949

B4.909.777.545

B4.909.777.545.650

B4.909.777.545.650.640

B4.909.777.545.650.660

B4.909.777.545.650.680

B4.909.777.569

B4.909.777.569.280

B4.909.777.569.580

B4.909.777.569.625

B4.909.777.569.660

B4.909.777.569.720

B4.909.777.569.720.715

B4.909.777.569.720.725

B4.909.777.569.720.735

B4.909.777.569.800

B4.909.777.569.830

B4.909.777.569.890

B4.909.777.618

B4.909.777.618.190

B4.909.777.618.284

B4.909.777.618.284.100

B4.909.777.618.284.196

B4.909.777.618.284.196.50

B4.909.777.618.284.196.110

B4.909.777.618.284.250

B4.909.777.618.284.314

B4.909.777.618.284.314.225

B4.909.777.618.284.314.250

B4.909.777.618.284.405

B4.909.777.618.284.488

B4.909.777.618.284.488.615

B4.909.777.618.284.600

B4.909.777.618.284.779

B4.909.777.618.434

B4.909.777.618.775

B4.909.777.618.775.400

B4.909.777.714

B4.909.777.714.150

B4.909.777.714.250

B4.909.777.714.300

B4.909.777.714.375

B4.909.777.714.400

B4.909.777.714.600

B4.909.777.750

B4.909.777.750.490

B4.909.777.750.677

B4.909.777.750.918

B4.909.777.779

B4.909.777.779.340

B4.909.777.779.521

B4.909.574. B4.909.777.

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# B4 - ORGANISMS-VIRUSES

## VIRUSES

### VERTEBRATE VIRUSES

#### RNA VIRUSES

##### RNA RODENT VIRUSES

##### MOUSE TUMOR VIRUSES

##### MOUSE TUMOR VIRUSES

##### MAMMARY CANCER VIRUS

##### MOUSE LEUKEMIA VIRUSES

##### AKR VIRUS •

##### FRIEND VIRUS

##### GRAFFI VIRUS •

##### GROSS VIRUS

##### MOLONEY VIRUS

##### RAUSCHER VIRUS

##### MOUSE SARCOMA VIRUS •

##### ROTAVIRUS •

##### RUBELLA VIRUS

### VERTEBRATE VIRUSES, UNCLASSIFIED

##### ALEUTIAN MINK DISEASE VIRUS •

##### ASTROVIRUSES •

##### HEPATITIS A VIRUS

##### HEPATITIS B VIRUS

##### HEPATITIS VIRUS, MARMOSET •

##### MINK ENCEPHALOPATHY VIRUS •

##### SCRAPIE VIRUS

### VIRION

#### CAPSID •

B4.909.777.779.674

B4.909.777.779.674.441

B4.909.777.779.674.632

B4.909.777.779.674.632.100

B4.909.777.779.674.632.287

B4.909.777.779.674.632.390

B4.909.777.779.674.632.403

B4.909.777.779.674.632.596

B4.909.777.779.674.632.791

B4.909.777.779.674.700

B4.909.777.790

B4.909.777.810

B4.909.920

B4.909.920.100

B4.909.920.120

B4.909.920.395

B4.909.920.399

B4.909.920.400

B4.909.920.500

B4.909.920.661

B4.950

B4.950.250

B4.909.574. B4.909.777.

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# B5 - ORGANISMS-LOWER PLANTS

## PLANTS, LOWER (NON MESH)

## PLANTS, LOWER (NON MESH)

### ALGAE

ALGAE, BLUE-GREEN

ALGAE, BROWN \*

ALGAE, GREEN

ACETABULARIA \*

CHLAMYDOMONAS

CHLORELLA

ALGAE, RED

EUGLENA

EUGLENA GRACILIS

SEAWEED

### FUNGI

ASCOMYCETES

ARTHRODERMA \*

BLASTOMYCES

CLAVICEPS

ENDOMYCETALES \*

ENDOMYCOPSIS \*

EREMOTHECIUM \*

HANSENULA \*

PICHIA \*

SACCHAROMYCOPSIS \*

SCHIZOSACCHAROMYCES \*

HISTOPLASMA

HYPOCREALES

GIBBERELLA \*

NEUROSPORA

NEUROSPORA CRASSA \*

RHINOSPORIDIUM

SACCHAROMYCES

SACCHAROMYCES CEREVISIAE

SCLEROTINIA \*

SPHAERIALES \*

CHAETOMIUM \*

COCHLIOBOLUS \*

BASIDIOMYCETES

AGARICALES

AGARICACEAE

AMANITA \*

COPRINUS \*

MUSHROOMS

COPRINUS \*

SCHIZOPHYLLUM \*

POLYPORACEAE \*

USTILAGINALES \*

USTILAGO \*

DERMATOPHYTES

EPIDERMOPHYTON

GLENOSPORELLA \*

MICROSPORUM

TRICHOPHYTON

DEUTEROMYCETES

MONILIALES

ALTERNARIA \*

ASPERGILLUS

ASPERGILLUS FLAVUS

ASPERGILLUS FUMIGATUS

ASPERGILLUS NIDULANS

ASPERGILLUS NIGER

ASPERGILLUS ORYZAE \*

BOTRYTIS \*

CANDIDA

B5

B5.104

B5.104.92

B5.104.163

B5.104.234

B5.104.234.133

B5.104.234.344

B5.104.234.469

B5.104.305

B5.104.523

B5.104.523.418

B5.104.837

B5.354

B5.354.107

B5.354.107.100

B5.354.107.107

B5.354.107.192

B5.354.107.292

B5.354.107.292.300

B5.354.107.292.342

B5.354.107.292.420

B5.354.107.292.700

B5.354.107.292.815

B5.354.107.292.820

B5.354.107.444

B5.354.107.501

B5.354.107.501.400

B5.354.107.629

B5.354.107.629.564

B5.354.107.760

B5.354.107.810

B5.354.107.810.655

B5.354.107.825

B5.354.107.877

B5.354.107.877.170

B5.354.107.877.200

B5.354.179

B5.354.179.100

B5.354.179.100.110

B5.354.179.100.110.100

B5.354.179.100.110.200

B5.354.179.100.110.427

B5.354.179.100.110.427.200

B5.354.179.100.110.650

B5.354.179.100.615

B5.354.179.853

B5.354.179.853.800

B5.354.318

B5.354.318.286

B5.354.318.400

B5.354.318.542

B5.354.318.842

B5.354.381

B5.354.381.546

B5.354.381.546.75

B5.354.381.546.81

B5.354.381.546.81.170

B5.354.381.546.81.295

B5.354.381.546.81.420

B5.354.381.546.81.450

B5.354.381.546.81.500

B5.354.381.546.100

B5.354.381.546.147

B1.841.443.

B1.841.443.

B5.354.930.

B5.354.930.

B5.354.930.

B5.354.930.

B5.354.930.

B5.354.930.

B5.354.930.

B5.354.179.

B5.354.179.

B5.354.381.

B5.354.381.

B5.354.930.

# B5 - ORGANISMS-LOWER PLANTS

## PLANTS, LOWER (NON MESH) FUNGI

### DEUTEROMYCETES

#### MONILIALES

##### CANDIDA

##### CANDIDA ALBICANS

##### CANDIDA ALBICANS

##### CEPHALOSPORIUM

##### CLADOSPORIUM \*

##### CRYPTOCOCCUS

##### CRYPTOCOCCUS NEOFORMANS \*

##### EMMONSIA \*

##### FUSARIUM

##### GEOTRICHUM \*

##### GLENOSPORELLA \*

##### GLIOCLADIUM \*

##### HELMINTHOSPORIUM \*

##### MADURELLA

##### MALASSEZIA

##### MONOSPORIUM

##### PENICILLIUM

##### PENICILLIUM CHRYSOGENUM \*

##### PHIALOPHORA

##### RHODOTORULA \*

##### SPOROTRICHUM

##### STACHYBOTRYS \*

##### TORULOPSIS

##### TRICHODERMA \*

##### TRICHOPHYTON

##### VERTICILLIUM \*

##### RHIZOCTONIA \*

### MYXOMYCETES

#### DICTYOSTELIUM

#### PHYSARUM

### PHYCOMYCETES

#### ALLOMYCES \*

#### BLASTOCLADIELLA \*

#### COCCIDIODES

#### OOMYCETES \*

#### PARACOCCIDIODES \*

#### PHYCOMYCES \*

#### PHYTOPHTHORA \*

#### PYTHIUM \*

#### ZYGOMYCETES

##### ENTOMOPHTHORA \*

##### MUCORALES

##### MUCOR

##### RHIZOPUS

### YEASTS

#### CANDIDA

##### CANDIDA ALBICANS

#### CRYPTOCOCCUS

##### CRYPTOCOCCUS NEOFORMANS \*

#### ENDOMYCOPSIS \*

#### HANSENULA \*

#### PICHIA \*

#### RHODOTORULA \*

#### SACCHAROMYCES

##### SACCHAROMYCES CEREVISIAE

#### SACCHAROMYCOPSIS \*

#### SCHIZOSACCHAROMYCES \*

#### TORULOPSIS

### LICHENS

### PLANKTON

#### PHYTOPLANKTON \*

### SPORES

#### SPORES, FUNGAL

B5.354.381.546.147.326

B5.354.930.

B5.354.381.546.193

B5.354.381.546.200

B5.354.381.546.258

B5.354.930.

B5.354.381.546.258.366

B5.354.930.

B5.354.381.546.300

B5.354.381.546.366

B5.354.381.546.380

B5.354.381.546.400

B5.354.318.

B5.354.381.546.410

B5.354.381.546.420

B5.354.381.546.485

B5.354.381.546.522

B5.354.381.546.581

B5.354.381.546.662

B5.354.381.546.662.592

B5.354.381.546.706

B5.354.381.546.750

B5.354.930.

B5.354.381.546.821

B5.354.381.546.840

B5.354.381.546.887

B5.354.930.

B5.354.381.546.910

B5.354.381.546.928

B5.354.318.

B5.354.381.546.950

B5.354.381.700

B5.354.618

B5.354.618.300

B5.354.618.700

B5.354.730

B5.354.730.72

B5.354.730.162

B5.354.730.254

B5.354.730.625

B5.354.730.686

B5.354.730.700

B5.354.730.725

B5.354.730.750

B5.354.730.944

B5.354.730.944.300

B5.354.730.944.550

B5.354.730.944.550.500

B5.354.730.944.550.800

B5.354.930

B5.354.930.176

B5.354.381.

B5.354.930.176.326

B5.354.381.

B5.354.930.316

B5.354.381.

B5.354.930.316.366

B5.354.381.

B5.354.930.380

B5.354.107.

B5.354.930.500

B5.354.107.

B5.354.930.600

B5.354.107.

B5.354.930.650

B5.354.381.

B5.354.930.705

B5.354.107.

B5.354.930.705.655

B5.354.107.

B5.354.930.710

B5.354.107.

B5.354.930.720

B5.354.107.

B5.354.930.861

B5.354.381.

B5.513

B5.692

B1.766

B5.692.606

B5.845

B3.867

B5.845.680

# B6 - ORGANISMS-HIGHER PLANTS AND PLANT PRODUCTS

## PLANTS

PLANTS	B6		
GRASSES	B6.252		
HERBS	B6.316		
PLANTS, EDIBLE	B6.510		
BRASSICA	B6.510.92		
MUSTARD	B6.510.92.625	B6.560.610	J1.341.241.
CACAO	B6.510.103	J1.341.131	
CAPSICUM	B6.510.135	B6.560.147	J1.341.241.
CASSAVA	B6.510.198		
CASTANEA	B6.510.227	B6.560.166	
CLOVE	B6.510.277	J1.341.241.	
COFFEE	B6.510.308	J1.125.318	
GARLIC	B6.510.423	B6.560.401	J1.341.241.
GRAIN	B6.510.463	J1.341.52.	J1.341.182.
BARLEY •	B6.510.463.116	J1.341.182.	
CORN	B6.510.463.236	J1.341.182.	
MILLET •	B6.510.463.480	J1.341.182.	
OATS •	B6.510.463.571	J1.341.182.	
RICE	B6.510.463.713	J1.341.182.	
RYE •	B6.510.463.780	J1.341.182.	
WHEAT	B6.510.463.927	J1.341.182.	
HELIANTHUS	B6.510.500	B6.560.462	
LEGUMES	B6.510.570	J1.341.956.	
NUTMEG •	B6.510.669	B6.560.643	D15.236.372. J1.341.241.
POLYGONUM	B6.510.742	B6.560.715	
RHUBARB •	B6.510.806	B6.560.771	
SARSAPARILLA	B6.510.843	B6.560.807	
TEA	B6.510.911	B6.560.895	J1.125.873
PLANTS, MEDICINAL	B6.560		
ADONIS •	B6.560.22		
AESCULUS	B6.560.30		
ALFALFA	B6.560.42	B6.610.132	J1.341.52.
ALOE •	B6.560.50		
AMMI •	B6.560.55		
ARECA	B6.560.77		
ASPIDIUM •	B6.560.87		
BELLADONNA	B6.560.104	B6.660.105	
CAJEPUT	B6.560.131		
CANNABIS	B6.560.139		
CAPSICUM	B6.560.147	B6.510.135	J1.341.241.
CASSIA •	B6.560.160		
CASTANEA	B6.560.166	B6.510.227	
CHELIDONIUM	B6.560.182		
CHENOPODIUM	B6.560.189		
CINCHONA	B6.560.206		
COCA	B6.560.216		
COLCHICUM	B6.560.224		
COLOCYNTH	B6.560.232		
CONVALLARIA	B6.560.243	B6.660.210	
CRATAEGUS	B6.560.254		
CUBEB	B6.560.263		
DIGITALIS	B6.560.290		
ECHINACEA	B6.560.308		
ERYTHRINA	B6.560.331		
EUCALYPTUS	B6.560.343		
EUPATORIUM	B6.560.350		
EUPHRASIA	B6.560.357		
FERULA	B6.560.373		
FRANGULA	B6.560.389		
GARLIC	B6.560.401	B6.510.423	J1.341.241.
GELSEMIUM	B6.560.409		
GENTIAN	B6.560.418		
GERANIUM	B6.560.425		

# B6 - ORGANISMS-HIGHER PLANTS AND PLANT PRODUCTS

## PLANTS

### PLANTS, MEDICINAL GINSENG

GINSENG	B6.560.434		
GLYCYRRHIZA	B6.560.445		
HELIANTHUS	B6.560.462	B6.510.500	
HYDRASTIS	B6.560.484		
JUNIPER	B6.560.524		
LITHOSPERMUM	B6.560.547		
LOBELIA	B6.560.555	B6.660.418	
MANDRAGORA	B6.560.569		
MARRUBIUM	B6.560.577		
MUSTARD	B6.560.610	B6.510.92.	J1.341.241.
MYRICA	B6.560.620		
NUTMEG •	B6.560.643	B6.510.669	D15.236.372. J1.341.241.
OLEANDER •	B6.560.652	B6.660.523	
PAPAYER	B6.560.671		
PLANTAGO •	B6.560.690		
PODOPHYLLUM	B6.560.706	B6.660.620	
POLYGONUM	B6.560.715	B6.510.742	
RAUWOLFIA	B6.560.755		
RHUBARB •	B6.560.771	B6.510.806	
RICINUS	B6.560.779	B6.660.751	
CASTOR BEAN •	B6.560.779.332	B6.660.751.	
ROSA	B6.560.788		
SALIX	B6.560.798	B6.610.683	
SARSAPARILLA	B6.560.807	B6.510.843	
SEDUM	B6.560.818		
SENECIO	B6.560.826		
SQUILL	B6.560.858	B6.610.819	
STRAMONIUM	B6.560.868	B6.660.834	
TAMARIND	B6.560.887		
TEA	B6.560.895	B6.510.911	J1.125.873
THYME	B6.560.910	J1.341.241.	
TOBACCO	B6.560.920	B6.610.902	
SNUFF •	B6.560.920.672	B6.610.902.	
UVA URSI	B6.560.948		
VALERIAN	B6.560.956		
VERATRUM	B6.560.965	B6.660.932	
VISCUM	B6.560.975		
PLANTS, OTHER USEFUL (NON MESH)	B6.610		
ACACIA	B6.610.63		
ALFALFA	B6.610.132	B6.560.42	J1.341.52.
COTTON	B6.610.279	J1.637.879.	
PYRETHRUM	B6.610.606		
SALIX	B6.610.683	B6.560.798	
SPHAGNUM	B6.610.760		
SQUILL	B6.610.819	B6.560.858	
TOBACCO	B6.610.902	B6.560.920	
SNUFF •	B6.610.902.672	B6.560.920.	
PLANTS, TOXIC	B6.660		
BELLADONNA	B6.660.105	B6.560.104	
CONVALLARIA	B6.660.210	B6.560.243	
LOBELIA	B6.660.418	B6.560.555	
OLEANDER •	B6.660.523	B6.560.652	
PODOPHYLLUM	B6.660.620	B6.560.706	
RHUS	B6.660.700		
RICINUS	B6.660.751	B6.560.779	
CASTOR BEAN •	B6.660.751.332	B6.560.779.	
STRAMONIUM	B6.660.834	B6.560.868	
VERATRUM	B6.660.932	B6.560.965	
POLLEN	B6.714	D24.611.216.	
SEEDS	B6.812		
TREES	B6.915		

# C1 - DISEASES-BACTERIAL AND FUNGAL

## BACTERIAL AND FUNGAL DISEASES (NON MESH)

BACTERIAL AND FUNGAL DISEASES (NON MESH)	C1		
BACTERIAL INFECTIONS	C1.252		
ACINETOBACTER INFECTIONS	C1.252.22		
ACTINOBACILLUS INFECTIONS	C1.252.30		
ACTINOBACILLOSIS	C1.252.30.178	C22.39	
ACTINOMYCETALES INFECTIONS	C1.252.40		
ACTINOMYCOSIS	C1.252.40.137		
ACTINOMYCOSIS, CERVICOFACIAL	C1.252.40.137.262	C17.838.208.	
MYCOBACTERIUM INFECTIONS	C1.252.40.552		
LEPROSY	C1.252.40.552.386		
MYCOBACTERIUM INFECTIONS, ATYPICAL	C1.252.40.552.475		
PARATUBERCULOSIS	C1.252.40.552.588	C22.688	
TUBERCULOSIS	C1.252.40.552.846		
TUBERCULOMA	C1.252.40.552.846.493		
TUBERCULOSIS, AVIAN	C1.252.40.552.846.516	C22.131.921	
TUBERCULOSIS, BOVINE	C1.252.40.552.846.538	C22.196.927	
TUBERCULOSIS, CARDIOVASCULAR	C1.252.40.552.846.561	C14.826	
PERICARDITIS, TUBERCULOUS	C1.252.40.552.846.561.595	C14.826.595	
TUBERCULOSIS, CUTANEOUS	C1.252.40.552.846.583	C17.838.887	
ERYTHEMA INDURATUM	C1.252.40.552.846.583.329	C17.838.887.	
LUPUS	C1.252.40.552.846.583.603	C17.838.887.	
TUBERCULOSIS, ENDOCRINE	C1.252.40.552.846.606	C19.927	
TUBERCULOSIS, GASTROINTESTINAL	C1.252.40.552.846.628	C6.405.831	
TUBERCULOSIS, HEPATIC	C1.252.40.552.846.651	C6.552.933	
TUBERCULOSIS IN CHILDHOOD	C1.252.40.552.846.674		
TUBERCULOSIS, LARYNGEAL	C1.252.40.552.846.696	C8.730.884	C9.400.860
TUBERCULOSIS, LYMPH NODE	C1.252.40.552.846.719	C15.604.921	
TUBERCULOSIS, MENINGEAL	C1.252.40.552.846.741	C10.228.228.	
TUBERCULOSIS, MILIARY	C1.252.40.552.846.764		
TUBERCULOSIS, OCULAR	C1.252.40.552.846.786	C11.915	
TUBERCULOSIS, ORAL	C1.252.40.552.846.809	C7.465.943	
TUBERCULOSIS, OSTEOARTICULAR	C1.252.40.552.846.831	C5.116.165.	
TUBERCULOSIS, SPINAL	C1.252.40.552.846.831.722	C5.116.165.	C5.878.909
TUBERCULOSIS, PERITONEAL	C1.252.40.552.846.854	C6.772.922	
TUBERCULOSIS, PLEURAL	C1.252.40.552.846.877	C8.528.928	C8.730.912
EMPHYSEMA, TUBERCULOUS	C1.252.40.552.846.877.405	C8.528.928.	C8.730.912.
TUBERCULOSIS, PULMONARY	C1.252.40.552.846.899	C8.381.922	C8.730.939
SILICOTUBERCULOSIS	C1.252.40.552.846.899.669	C8.381.655.	C8.730.939.
		C21.447.800.	
TUBERCULOSIS, SPLENIC	C1.252.40.552.846.922	C15.604.744.	
TUBERCULOSIS, UROGENITAL	C1.252.40.552.846.944	C12.672	C13.371.803
TUBERCULOSIS, FEMALE GENITAL	C1.252.40.552.846.944.596	C13.371.803.	
TUBERCULOSIS, MALE GENITAL	C1.252.40.552.846.944.721	C12.294.889	C12.672.721
TUBERCULOSIS, RENAL	C1.252.40.552.846.944.847	C12.672.847	C12.777.419.
NOCARDIA INFECTIONS	C1.252.40.692		
MADUROMYCOSIS	C1.252.40.692.606	C1.703.295.	C17.838.208.
ANTHRAX	C1.252.72		
BACTEROIDES INFECTIONS	C1.252.109		
BORDETELLA INFECTIONS	C1.252.143		
WHOOPING COUGH	C1.252.143.740		
BRUCELLOSIS	C1.252.167		
BRUCELLOSIS, BOVINE	C1.252.167.322	C22.21.322	C22.196.148
CAMPYLOBACTER INFECTIONS	C1.252.177		
CLOSTRIDIUM INFECTIONS	C1.252.217		
BOTULISM	C1.252.217.151	C21.613.415.	
ENTEROTOXEMIA	C1.252.217.325	C22.313	
GAS GANGRENE	C1.252.217.440		
HEMOGLOBINURIA, BACILLARY	C1.252.217.545	C15.378.71.	C22.451
TETANUS	C1.252.217.864		
CORYNEBACTERIUM INFECTIONS	C1.252.246		
DIPHTHERIA	C1.252.246.388		
ERYTHRASMA	C1.252.246.430		
ENTEROBACTERIACEAE INFECTIONS	C1.252.310		

# C1 - DISEASES-BACTERIAL AND FUNGAL

## BACTERIAL AND FUNGAL DISEASES (NON MESH)

### BACTERIAL INFECTIONS

#### ENTEROBACTERIACEAE INFECTIONS

##### DYSENTERY, BACILLARY

DYSENTERY, BACILLARY	C1.252.310.229	C6.405.469.	
ESCHERICHIA COLI INFECTIONS	C1.252.310.330		
KLEBSIELLA INFECTIONS	C1.252.310.503		
RHINOSCLEROMA	C1.252.310.503.650	C8.730.702	C9.603.850 C17.838.764
PROTEUS INFECTIONS	C1.252.310.708		
SALMONELLA INFECTIONS	C1.252.310.821		
PARATYPHOID FEVERS	C1.252.310.821.438		
SALMONELLA FOOD POISONING	C1.252.310.821.606	C21.613.415.	
SALMONELLA INFECTIONS, ANIMAL	C1.252.310.821.706	C22.812	
TYPHOID	C1.252.310.821.873		
YERSINIA INFECTIONS	C1.252.310.980		
PLAGUE	C1.252.310.980.745		
PSEUDOTUBERCULOSIS, YERSINIA •	C1.252.310.980.780		
ERYSIPELOTHRIX INFECTIONS	C1.252.334	C22.331	
ERYSIPELOID	C1.252.334.329		
SWINE ERYSIPELAS •	C1.252.334.776	C22.331.693	C22.905.832
FUSOBACTERIUM INFECTIONS	C1.252.375		
GONORRHEA	C1.252.391	C1.539.919.	
OPHTHALMIA NEONATORUM	C1.252.391.658	C11.183.538	C16.614.677
GRANULOMA INGUINALE	C1.252.411	C1.539.919.	C17.838.384
HAEMOPHILUS INFECTIONS	C1.252.433		
CHANCROID	C1.252.433.257	C1.539.919.	
MENINGITIS, HAEMOPHILUS	C1.252.433.615	C10.228.228.	
LEGIONNAIRES' DISEASE	C1.252.501	C8.730.380	
LISTERIA INFECTIONS	C1.252.514		
MENINGITIS, LISTERIA	C1.252.514.533	C10.228.228.	
MENINGOCOCCAL INFECTIONS	C1.252.549		
MENINGITIS, MENINGOCOCCAL	C1.252.549.449	C10.228.228.	
WATERHOUSE-FRIDERICHSEN SYNDROME	C1.252.549.822	C19.53.904	
MYCOPLASMATALES INFECTIONS	C1.252.610		
MYCOPLASMA INFECTIONS	C1.252.610.620		
PLEUROPNEUMONIA, CONTAGIOUS •	C1.252.610.620.745	C22.717	
PASTEURELLA INFECTIONS	C1.252.662		
HEMORRHAGIC SEPTICEMIA •	C1.252.662.297		
SHIPPING FEVER •	C1.252.662.749		
PSEUDOMONAS INFECTIONS	C1.252.739		
GLANDERS	C1.252.739.355	C22.488.409	
MELIOIDOSIS	C1.252.739.531		
RAT-BITE FEVER	C1.252.771		
SPIROCHAETALES INFECTIONS	C1.252.847		
BORRELIA INFECTIONS	C1.252.847.193		
RELAPSING FEVER	C1.252.847.193.644		
LEPTOSPIROSIS	C1.252.847.511		
WEIL'S DISEASE	C1.252.847.511.739		
TREPONEMAL INFECTIONS	C1.252.847.840		
BEJEL •	C1.252.847.840.155		
PINTA	C1.252.847.840.558	C17.838.670	
SYPHILIS	C1.252.847.840.744	C1.539.919.	
CHANCRE •	C1.252.847.840.744.161		
NEUROSYPHILIS	C1.252.847.840.744.456	C10.228.228.	
PARESIS	C1.252.847.840.744.456.505	C10.228.228.	
TABES DORSALIS	C1.252.847.840.744.456.778	C10.228.228.	C10.228.854.
SYPHILIS, CARDIOVASCULAR	C1.252.847.840.744.657	C14.728	
AORTITIS, SYPHILITIC •	C1.252.847.840.744.657.289	C14.728.289	C14.907.109. C14.907.940.
SYPHILIS, CONGENITAL	C1.252.847.840.744.729	C16.614.868	
HUTCHINSON'S TEETH	C1.252.847.840.744.729.475	C16.131.314.	
SYPHILIS, CUTANEOUS	C1.252.847.840.744.800	C17.838.835	
SYPHILIS, LATENT	C1.252.847.840.744.871		
YAWS	C1.252.847.840.892	C17.838.960	
STAPHYLOCOCCAL INFECTIONS	C1.252.868		
CARBUNCLE	C1.252.868.141	C17.838.105	
FURUNCULOSIS	C1.252.868.314	C17.838.345	
HORDEOLUM	C1.252.868.409	C11.338.648	

# C1 - DISEASES-BACTERIAL AND FUNGAL

## BACTERIAL AND FUNGAL DISEASES (NON MESH)

### BACTERIAL INFECTIONS

#### STAPHYLOCOCCAL INFECTIONS

##### IMPETIGO

##### IMPETIGO

##### PNEUMONIA, STAPHYLOCOCCAL

##### STAPHYLOCOCCAL FOOD POISONING

#### STREPTOCOCCAL INFECTIONS

##### ENDOCARDITIS, SUBACUTE BACTERIAL

##### ERYSIPELAS

##### IMPETIGO

##### PNEUMOCOCCAL INFECTIONS

##### MENINGITIS, PNEUMOCOCCAL

##### PNEUMONIA, LOBAR

##### RHEUMATIC FEVER

##### RHEUMATIC HEART DISEASE

##### SCARLET FEVER

#### TULAREMIA

#### VIBRIO INFECTIONS

##### CHOLERA

#### INFECTION

##### ABSCESS

##### ABSCESS, PERIODONTAL •

##### ABSCESS, PERITONSILLAR

##### BRAIN ABSCESS

##### LIVER ABSCESS

##### LUNG ABSCESS

##### PERIAPICAL ABSCESS

##### SUBPHRENIC ABSCESS

##### SUPPURATION

#### ANEURYSM, MYCOTIC

#### ARTHRITIS, INFECTIOUS

#### CARRIER STATE

#### CELLULITIS

#### COMMUNICABLE DISEASES

##### DISEASE OUTBREAKS

##### DISEASE RESERVOIRS

#### CROSS INFECTION

#### EMPHYEMA

#### ENDOCARDITIS, BACTERIAL

#### EXANTHEMA

#### FOCAL INFECTION

##### FOCAL INFECTION, DENTAL

#### GINGIVITIS, NECROTIZING ULCERATIVE

#### LABORATORY INFECTION

#### LUDWIG'S ANGINA

#### PARONYCHIA

#### PREGNANCY COMPLICATIONS, INFECTIOUS

##### ABORTION, SEPTIC

##### PUERPERAL INFECTION

#### REITER'S DISEASE

#### RESPIRATORY TRACT INFECTIONS

#### SEPTICEMIA

#### SKIN DISEASES, INFECTIOUS

##### PYODERMA

#### TOXEMIA

#### URINARY TRACT INFECTIONS

##### BACTERIURIA

##### PYURIA

#### VENEREAL DISEASES

##### CHANCROID

##### GONORRHEA

##### GRANULOMA INGUINALE

##### LYMPHOGRANULOMA VENEREUM

##### SYPHILIS

#### WOUND INFECTION

##### SURGICAL WOUND INFECTION

C1.252.868.486

C1.252.868.675

C1.252.868.806

C1.252.890

C1.252.890.240

C1.252.890.328

C1.252.890.485

C1.252.890.670

C1.252.890.670.595

C1.252.890.670.750

C1.252.890.731

C1.252.890.731.649

C1.252.890.823

C1.252.939

C1.252.959

C1.252.959.347

C1.539

C1.539.26

C1.539.26.60

C1.539.26.69

C1.539.26.194

C1.539.26.455

C1.539.26.519

C1.539.26.657

C1.539.26.812

C1.539.26.878

C1.539.69

C1.539.100

C1.539.158

C1.539.181

C1.539.221

C1.539.221.306

C1.539.221.472

C1.539.248

C1.539.307

C1.539.328

C1.539.359

C1.539.392

C1.539.392.433

C1.539.424

C1.539.503

C1.539.535

C1.539.624

C1.539.674

C1.539.674.173

C1.539.674.715

C1.539.717

C1.539.739

C1.539.775

C1.539.800

C1.539.800.634

C1.539.861

C1.539.895

C1.539.895.219

C1.539.895.719

C1.539.919

C1.539.919.173

C1.539.919.367

C1.539.919.451

C1.539.919.603

C1.539.919.859

C1.539.947

C1.539.947.692

C1.252.890. C17.838.470

C8.381.677. C8.730.610.

C21.613.415.

C14.280.282.

C17.838.292

C1.252.868. C17.838.470

C10.228.228.

C8.381.677. C8.730.610.

C5.550.114. C5.799.825 C23.200.677

C14.280.874

C23.739.487.

C7.465.714.

C8.730.817. C9.775.107

C10.228.140. C10.228.228.

C6.552.597

C8.381.449 C8.730.407

C7.793.237.

C6.772.842

C23.739.487.

C14.907.55.

C5.550.114.

C17.838.138

G3.850.460.

C8.528.238 C8.730.237

C14.280.282.

C17.257

C7.793.348

C7.465.714.

C21.447.506

C7.465.433

C17.805.506. C17.838.625

C13.703.700

C13.703.39. C13.703.700.

C13.703.700. C13.703.844.

C5.550.114. C11.183.749 C12.777.767.

C8.730

C17.838

C17.838.722

C12.777.892

C12.777.892.

C12.777.892.

C1.252.433.

C1.252.391

C1.252.411 C17.838.384

C1.850.200.

C1.252.847.

C21.866.951

C23.814.892

# C1 - DISEASES-BACTERIAL AND FUNGAL

## BACTERIAL AND FUNGAL DISEASES (NON MESH)

### INFECTION ZONNOSES

ZONNOSES	C1.539.968	C22.969
MYCOSES	C1.703	
ASPERGILLOSIS	C1.703.78	
ASPERGILLOSIS, ALLERGIC		
BRONCHOPULMONARY	C1.703.78.74	C8.381.472. C8.730.435. C20.543.480.
BLASTOMYCOSIS	C1.703.128	
COCCIDIOIDOMYCOSIS	C1.703.203	
CRYPTOCOCCOSIS	C1.703.248	
DERMATOMYCOSES	C1.703.295	C17.838.208
CHROMOBLASTOMYCOSIS	C1.703.295.182	C17.838.208.
LUMPY WOOL DISEASE *	C1.703.295.435	C17.838.208. C22.836.491
MADUROMYCOSIS	C1.703.295.522	C1.252.40. C17.838.208.
MONILIASIS, CUTANEOUS	C1.703.295.628	C1.703.626. C17.838.208.
TINEA	C1.703.295.872	C17.838.208.
TINEA CAPITIS	C1.703.295.872.541	C17.738.708. C17.838.208.
TINEA FAVOSA	C1.703.295.872.541.500	C17.738.708. C17.838.208.
TINEA PEDIS	C1.703.295.872.707	C17.365.708. C17.838.208. C23.304.351.
TINEA UNGUIUM	C1.703.295.872.790	C17.805.506. C17.838.208.
TINEA VERSICOLOR	C1.703.295.872.873	C17.838.208.
GEOTRICHOSIS *	C1.703.392	
HISTOPLASMOSIS	C1.703.450	
LUNG DISEASES, FUNGAL	C1.703.534	C8.381.472. C8.730.435
LYMPHANGITIS, EPIZOOTIC	C1.703.568	C22.488.626
MONILIASIS	C1.703.626	
MONILIASIS, CUTANEOUS	C1.703.626.421	C1.703.295. C17.838.208.
MONILIASIS, ORAL	C1.703.626.546	C7.465.522
MONILIASIS, VULVOVAGINAL	C1.703.626.671	C13.371.894. C13.371.944.
MUCORMYCOSIS	C1.703.663	
PARACOCIDIOIDOMYCOSIS	C1.703.700	
PIEDRA *	C1.703.753	
RHINOSPORIDIOSIS	C1.703.829	
SPOROTRICHOSIS	C1.703.892	
RICKETTSIAL INFECTIONS	C1.850	
ANAPLASMACEAE INFECTIONS	C1.850.65	
ANAPLASMOSIS	C1.850.65.64	C22.85
EPERYTHROZONOSIS *	C1.850.65.335	
HAEMOBARTONELLOSIS	C1.850.65.435	
FELINE INFECTIOUS ANEMIA *	C1.850.65.435.372	C22.180.400
BARTONELLACEAE INFECTIONS	C1.850.115	
BARTONELLA INFECTIONS	C1.850.115.117	
CHLAMYDIACEAE INFECTIONS	C1.850.200	
CHLAMYDIA INFECTIONS	C1.850.200.195	
CONJUNCTIVITIS, INCLUSION	C1.850.200.195.205	C11.183.180
LYMPHOGRANULOMA VENEREUM	C1.850.200.195.560	C1.539.919.
ORNITHOSIS	C1.850.200.195.675	
TRACHOMA	C1.850.200.195.920	C11.183.889
PNEUMONIA, RICKETTSIAL	C1.850.745	C8.381.677. C8.730.610.
RICKETTSIACEAE INFECTIONS	C1.850.810	
BOUTONNEUSE FEVER *	C1.850.810.135	
HEARTWATER DISEASE	C1.850.810.440	C22.434
NEORICKETTSIOSIS HELMINTHOECA	C1.850.810.645	C22.268.685
Q FEVER	C1.850.810.795	
RICKETTSIALPOX	C1.850.810.811	
ROCKY MOUNTAIN SPOTTED FEVER	C1.850.810.830	
SCRUB TYPHUS	C1.850.810.855	
TRENCH FEVER	C1.850.810.920	
TYPHUS, ENDEMIC FLEA-BORNE	C1.850.810.943	
TYPHUS, EPIDEMIC LOUSE-BORNE	C1.850.810.950	
BRILL'S DISEASE *	C1.850.810.950.135	

## C2 - DISEASES-VIRAL

## VIRUS DISEASES

<b>VIRUS DISEASES</b>	<b>C2</b>		
BRONCHIOLITIS, VIRAL	C2.109	C8.127.446.	C8.730.99.
CAT-SCRATCH DISEASE	C2.158	C15.604.315.	
DNA VIRUS INFECTIONS (NON MESH)	C2.256		
ADENOVIRUS INFECTIONS	C2.256.76		
ADENOVIRUS INFECTIONS, HUMAN •	C2.256.76.45		
HEPATITIS, CANINE INFECTIOUS	C2.256.76.381	C2.407.432	C6.552.380. C22.268.465
		C22.467.435.	
AFRICAN SWINE FEVER	C2.256.142	C22.905.72	
FELINE INFECTIOUS ENTERITIS	C2.256.363	C22.180.426	
HERPESVIRUS INFECTIONS	C2.256.466		
BURKITT'S LYMPHOMA	C2.256.466.114	C4.557.386.	C15.604.515.
CHICKENPOX	C2.256.466.175		
CYTOMEGALIC INCLUSION DISEASE	C2.256.466.245	C16.614.238	
HERPES SIMPLEX	C2.256.466.382	C17.838.424	
HERPES LABIALIS	C2.256.466.382.316	C7.465.409.	C17.838.424.
KAPOSI'S VARICELLIFORM ERUPTION	C2.256.466.382.451	C17.838.424.	
KERATITIS, DENDRITIC	C2.256.466.382.552	C11.204.564.	
HERPES ZOSTER	C2.256.466.423		
HERPES ZOSTER, OCULAR	C2.256.466.423.466	C11.419	
INFECTIOUS BOVINE RHINOTRACHEITIS	C2.256.466.488	C22.196.429	
INFECTIOUS MONONUCLEOSIS	C2.256.466.530	C15.378.553.	C15.604.515.
MALIGNANT CATARRH	C2.256.466.606	C22.196.540	
MAREK'S DISEASE	C2.256.466.650	C2.928.489	C4.557.386. C22.131.546
PSEUDORABIES	C2.256.466.793	C22.742	
PULMONARY ADENOMATOSIS, OVINE	C2.256.466.838	C22.836.715	
PAPILLOMA, SHOPE	C2.256.648	C2.928.619	C4.557.576. C4.619.695
POXVIRUS INFECTIONS	C2.256.743		
ECTHYMA, CONTAGIOUS	C2.256.743.193	C22.836.259	
ECTROMELIA, INFECTIOUS •	C2.256.743.239		
FIBROMA, SHOPE	C2.256.743.314	C2.928.321	C4.557.499. C4.619.404
FOWL POX	C2.256.743.366	C22.131.321	
LUMPY SKIN DISEASE	C2.256.743.494	C22.196.497	
MILKER'S NODES •	C2.256.743.563		
MOLLUSCUM CONTAGIOSUM	C2.256.743.611	C17.838.556	
MYXOMATOSIS, INFECTIOUS	C2.256.743.665	C22.627	
SMALLPOX	C2.256.743.826		
ALASTRIM •	C2.256.743.826.269		
VACCINIA	C2.256.743.929		
WARTS	C2.256.925	C2.928.914	C17.838.930
CONDYLOMATA ACUMINATA	C2.256.925.359	C2.928.914.	C4.557.576. C17.838.930.
EXANTHEMA SUBITUM	C2.321	C17.257.335	
HEPATITIS, VIRAL, ANIMAL	C2.407	C6.552.380.	C22.467.435
HEPATITIS, CANINE INFECTIOUS	C2.407.432	C2.256.76.	C6.552.380. C22.268.465
		C22.467.435.	
RIFT VALLEY FEVER	C2.407.810	C2.782.74.	C2.782.417. C6.552.380.
		C22.467.435.	
HEPATITIS, VIRAL, HUMAN	C2.440	C6.552.380.	
HEPATITIS A	C2.440.420	C6.552.380.	
HEPATITIS B	C2.440.435	C6.552.380.	
MENINGITIS, VIRAL	C2.587	C10.228.228.	
PNEUMONIA, VIRAL	C2.705	C8.381.677.	C8.730.610.
RNA VIRUS INFECTIONS (NON MESH)	C2.782		
ARBOVIRUS INFECTIONS	C2.782.74		
BORNA DISEASE	C2.782.74.113	C22.152	
DENGUE	C2.782.74.214	C2.782.417.	
ENCEPHALITIS, EPIDEMIC	C2.782.74.290	C10.228.140.	C10.228.228.
ENCEPHALITIS, CALIFORNIA •	C2.782.74.290.200		
ENCEPHALITIS, JAPANESE B	C2.782.74.290.280	C10.228.140.	C10.228.228.
ENCEPHALITIS, ST. LOUIS	C2.782.74.290.406	C10.228.140.	C10.228.228.
ENCEPHALITIS, TICK-BORNE	C2.782.74.290.531	C10.228.140.	C10.228.228.
LOUPING ILL	C2.782.74.290.531.519	C22.836.435	
ENCEPHALOMYELITIS, EQUINE	C2.782.74.336	C10.228.228.	C10.228.440.

## C2 - DISEASES-VIRAL

## VIRUS DISEASES

## RNA VIRUS INFECTIONS (NON MESH)

## ARBOVIRUS INFECTIONS

## ENCEPHALOMYELITIS, EQUINE

## ENCEPHALOMYELITIS, VENEZUELAN EQUINE

ENCEPHALOMYELITIS, VENEZUELAN  
EQUINE •

## HEMORRHAGIC FEVER, CRIMEAN

## HEMORRHAGIC FEVER, OMSK

## KYASANUR FOREST DISEASE

## NAIROBI SHEEP DISEASE

## PAPPATACI FEVER

## RIFT VALLEY FEVER

## WEST NILE FEVER •

## YELLOW FEVER

## AVIAN LEUKOSIS

## BOVINE VIRUS DIARRHEA-MUCOSAL DISEASE

## CORONAVIRUS INFECTIONS

## ENTERITIS, TRANSMISSIBLE, OF TURKEYS

GASTROENTERITIS, TRANSMISSIBLE, OF  
SWINE

## EPHEMERAL FEVER

## EQUINE INFECTIOUS ANEMIA

## HEMORRHAGIC FEVERS, VIRAL

## DENGUE

## HEMORRHAGIC FEVER, AMERICAN

## HEMORRHAGIC FEVER, CRIMEAN

## HEMORRHAGIC FEVER, EPIDEMIC

## HEMORRHAGIC FEVER, OMSK

## KYASANUR FOREST DISEASE

## LASSA FEVER

## MARBURG VIRUS DISEASE

## RIFT VALLEY FEVER

## HOG CHOLERA

## LYMPHOCYTIC CHORIOMENINGITIS

## ORTHOMYXOVIRUS INFECTIONS

## FOWL PLAGUE

## INFLUENZA

## INFLUENZA, ASIAN

## PARAMYXOVIRUS INFECTIONS

## DISTEMPER

## MEASLES

## MUMPS

## NEWCASTLE DISEASE

## PARA-INFLUENZA

## RINDERPEST

## PICORNAVIRUS INFECTIONS (NON MESH)

## COMMON COLD

## ENTEROVIRUS INFECTIONS

## COXSACKIEVIRUS INFECTIONS

## HAND, FOOT AND MOUTH DISEASE •

## HERPANGINA

## PLEURODYNIA, EPIDEMIC

## ECHOVIRUS INFECTIONS

## ENCEPHALOMYELITIS, ENZOOTIC

## PORCINE

## POLIOMYELITIS

## POLIOMYELITIS, BULBAR

## SWINE VESICULAR DISEASE •

## FOOT-AND-MOUTH DISEASE

## VESICULAR EXANTHEMA OF SWINE

PNEUMONIA, PROGRESSIVE INTERSTITIAL,  
OF SHEEP

## RABIES

## REOVIRUS INFECTIONS

## AFRICAN HORSESICKNESS

C2.782.74.336.325

C2.782.74.415

C2.782.74.435

C2.782.74.475

C2.782.74.576

C2.782.74.651

C2.782.74.762

C2.782.74.894

C2.782.74.942

C2.782.115

C2.782.167

C2.782.225

C2.782.225.325

C2.782.225.400

C2.782.292

C2.782.327

C2.782.417

C2.782.417.214

C2.782.417.400

C2.782.417.412

C2.782.417.415

C2.782.417.435

C2.782.417.475

C2.782.417.505

C2.782.417.560

C2.782.417.762

C2.782.451

C2.782.535

C2.782.620

C2.782.620.375

C2.782.620.505

C2.782.620.505.510

C2.782.660

C2.782.660.285

C2.782.660.585

C2.782.660.625

C2.782.660.645

C2.782.660.725

C2.782.660.815

C2.782.687

C2.782.687.207

C2.782.687.359

C2.782.687.359.213

C2.782.687.359.213.331

C2.782.687.359.213.466

C2.782.687.359.213.737

C2.782.687.359.347

C2.782.687.359.456

C2.782.687.359.764

C2.782.687.359.764.614

C2.782.687.359.855

C2.782.687.484

C2.782.687.883

C2.782.710

C2.782.750

C2.782.791

C2.782.791.142

C10.228.228. C10.228.440.

C2.782.417.

C2.782.417.

C2.782.417.

C22.836.583

C2.407.810 C2.782.417. C6.552.380.  
C22.467.435.C2.928.120 C4.557.337. C4.619.531.  
C22.131.94

C22.196.106

C22.131.220

C22.905.469

C22.196.274

C2.839.375 C22.488.304

C2.782.74.

C2.782.74.

C2.782.74.

C2.782.74.

C22.576.500 C2.782.74. C6.552.380.  
C2.407.810 C22.467.435.

C22.905.553

C10.228.228.

C22.131.276

C22.268.265

C7.465.815.

C22.131.630

C22.780

C8.730.162

C22.905.323

C10.228.228. C10.228.854.

C10.228.140. C10.228.228. C10.228.854.

C22.905.850

C22.380

C22.905.927

C22.836.660

C22.488.88

## C2 - DISEASES-VIRAL

### VIRUS DISEASES

#### RNA VIRUS INFECTIONS (NON MESH)

##### REOVIRUS INFECTIONS

##### BLUE TONGUE

BLUE TONGUE	C2.782.791.315	C22.836.120
COLORADO TICK FEVER *	C2.782.791.482	
ROUS SARCOMA	C2.782.832	C2.928.758 C4.557.863 C4.619.857.
RUBELLA	C2.782.866	
SLOW VIRUS DISEASES	C2.839	
ALEUTIAN MINK DISEASE	C2.839.91	C20.673.774. C22.62
CREUTZFELDT-JAKOB DISEASE	C2.839.257	C10.228.140. C10.228.140. C10.228.228.
EQUINE INFECTIOUS ANEMIA	C2.839.375	F3.709.818.
KURU	C2.839.539	C2.782.327 C22.488.304
SCRAPIE	C2.839.766	C10.228.228.
SUBACUTE SCLEROSING PANENCEPHALITIS	C2.839.862	C10.228.228. C10.228.337. C22.836.799
TUMOR VIRUS INFECTIONS	C2.928	C10.228.140. C10.228.140. C10.228.228.
AVIAN LEUKOSIS	C2.928.120	C4.619.935
FIBROMA, SHOPE	C2.928.321	C2.782.115 C4.557.337. C4.619.531.
MAREK'S DISEASE	C2.928.489	C22.131.94
PAPILLOMA, SHOPE	C2.928.619	C2.256.743. C4.557.499. C4.619.404
ROUS SARCOMA	C2.928.758	C2.256.466. C4.557.386. C22.131.546
WARTS	C2.928.914	C2.256.648 C4.557.576. C4.619.695
CONDYLOMATA ACUMINATA	C2.928.914.359	C2.782.832 C4.557.863. C4.619.857.
		C2.256.925 C17.838.930
		C2.256.925. C4.557.576. C17.838.930.

## C3 - DISEASES-PARASITIC

## PARASITIC DISEASES

PARASITIC DISEASES	C3		
ECTOPARASITIC INFESTATIONS	C3.211		
MITE INFESTATIONS	C3.211.394		
GAMASOIDIASIS •	C3.211.394.290		
SCABIES	C3.211.394.708		
TROMBICULIASIS •	C3.211.394.869		
MYIASIS	C3.211.503		
HYPODERMYIASIS	C3.211.503.398		
SCREW WORM INFECTION •	C3.211.503.744		
PEDICULOSIS	C3.211.641		
TICK INFESTATIONS	C3.211.857		
HELMINTHIASIS	C3.335		
CESTODE INFECTIONS	C3.335.190		
BERTIELLIASIS •	C3.335.190.99		
CENURIASIS	C3.335.190.169		C22.674.377.
CYSTICERCOSIS	C3.335.190.244		
DIPHYLLOBOTHRIASIS	C3.335.190.304		
DIPYLIDIASIS	C3.335.190.346		
ECHINOCOCCOSIS	C3.335.190.396		
ECHINOCOCCOSIS, HEPATIC	C3.335.190.396.314	C3.518.314	C6.552.664.
ECHINOCOCCOSIS, PULMONARY	C3.335.190.396.480	C3.582.314	C8.381.517.
HYMENOLEPIASIS	C3.335.190.519		
MONIEZIASIS	C3.335.190.628		C22.674.377.
RAILLIETINIASIS	C3.335.190.763		
SPARGANOSIS	C3.335.190.841		
TAENIASIS	C3.335.190.902		
NEMATODE INFECTIONS	C3.335.508		
ASCARIASIS	C3.335.508.70		
LARVA MIGRANS, VISCERAL	C3.335.508.70.457		
TOXASCARIASIS •	C3.335.508.70.762		
TOXOCARIASIS •	C3.335.508.70.862		
ASCARIDIASIS •	C3.335.508.80		
ASPICULARIASIS	C3.335.508.97		C22.674.377. C22.798.295
DICTYOCAULIASIS	C3.335.508.239		C22.674.377.
DIOCTOPHYMA RENALE INFECTIONS	C3.335.508.268		C22.674.377.
DRACUNCULOSIS	C3.335.508.299		
FILARIASIS	C3.335.508.361		
ACANTHOCEILONEMIASIS •	C3.335.508.361.70		
DIROFILARIASIS	C3.335.508.361.264		
ELAEOPHORIASIS •	C3.335.508.361.339		
LOIASIS •	C3.335.508.361.518		
MANSONELLIASIS •	C3.335.508.361.588		
ONCHOCERCIASIS	C3.335.508.361.699		
SETARIASIS •	C3.335.508.361.852		
HABRONEMIASIS	C3.335.508.413		C22.488.489 C22.674.377.
HOOKWORM INFECTIONS	C3.335.508.455		
ANCYLOSTOMIASIS	C3.335.508.455.154		
BUNOSTOMIASIS	C3.335.508.455.161		C22.674.377.
LARVA MIGRANS	C3.335.508.455.507		C3.858.424 C17.860.424
NECATORIASIS	C3.335.508.455.683		
OESOPHAGOSTOMIASIS	C3.335.508.583		
OXYURIASIS	C3.335.508.619		
STEPHANURUS DENTATUS INFECTION •	C3.335.508.744		
STRONGYLE INFECTIONS, EQUINE	C3.335.508.773		C22.488.861 C22.674.377.
STRONGYLOIDIASIS	C3.335.508.799		
SYNGAMIASIS	C3.335.508.834		C22.131.849 C22.674.377.
TRICHINOSIS	C3.335.508.882		
TRICHOSTRONGYLOIDIASIS	C3.335.508.909		
HAEMONCHIASIS •	C3.335.508.909.330		
OSTERTAGIASIS •	C3.335.508.909.580		
TRICHOSTRONGYLOSIS •	C3.335.508.909.842		
TRICHURIASIS	C3.335.508.935		
NEMATOMORPHA INFECTIONS •	C3.335.608		

## C3 - DISEASES-PARASITIC

## PARASITIC DISEASES

## HELMINTHIASIS

## TREMATODE INFECTIONS

TREMATODE INFECTIONS	C3.335.865			
CLONORCHIASIS	C3.335.865.148			
DICROCOELIASIS	C3.335.865.224			
ECHINOSTOMIASIS *	C3.335.865.282			
FASCIOLIASIS	C3.335.865.354	C6.552.664.		
FASCIOLOIDIASIS	C3.335.865.399	C22.674.377.		
FASCIOLOPSIASIS *	C3.335.865.444			
METAGONIMIASIS *	C3.335.865.601			
OPISTHORCHIASIS	C3.335.865.685			
PARAGONIMIASIS	C3.335.865.741			
SCHISTOSOMIASIS	C3.335.865.859			
INTESTINAL DISEASES, PARASITIC	C3.432	C6.405.469.		
DYSENTERY, AMEBIC	C3.432.396	C3.752.55.	C6.405.469.	C6.405.469.
LIVER DISEASES, PARASITIC	C3.518	C6.552.664		
ECHINOCOCCOSIS, HEPATIC	C3.518.314	C3.335.190.	C6.552.664.	
LIVER ABSCESS, AMEBIC	C3.518.600	C3.752.55.	C6.552.597.	C6.552.664.
LUNG DISEASES, PARASITIC	C3.582	C8.381.517		
ECHINOCOCCOSIS, PULMONARY	C3.582.314	C3.335.190.	C8.381.517.	
PNEUMONIA, INTERSTITIAL PLASMA CELL	C3.582.695	C3.752.672	C8.381.517.	C8.381.677.
PROTOZOAN INFECTIONS	C3.752			
AMEBIASIS	C3.752.55			
DIENTAMOEBIASIS *	C3.752.55.218			
ENTAMOEBIASIS *	C3.752.55.407			
DYSENTERY, AMEBIC	C3.752.55.407.310	C3.432.396	C6.405.469.	C6.405.469.
LIVER ABSCESS, AMEBIC	C3.752.55.407.570	C3.518.600	C6.552.597.	C6.552.664.
IODAMOEBIASIS *	C3.752.55.578			
BABESIASIS	C3.752.113	C22.674.710.		
BALANTIDIASIS	C3.752.146			
BESNOITIASIS	C3.752.181	C22.674.710.		
COCCIDIOSIS	C3.752.259			
GIARDIASIS	C3.752.381			
HISTOMONIASIS	C3.752.436	C22.131.399	C22.674.710.	
LEISHMANIASIS	C3.752.508			
LEISHMANIASIS, MUCOCUTANEOUS	C3.752.508.385	C3.858.593	C17.860.593	
LEISHMANIASIS, VISCERAL	C3.752.508.510			
MALARIA	C3.752.552			
BLACKWATER FEVER *	C3.752.552.228			
MALARIA, AVIAN	C3.752.552.606	C22.131.498		
PNEUMONIA, INTERSTITIAL PLASMA CELL	C3.752.672	C3.582.695	C8.381.517.	C8.381.677.
SARCOSPORIDIOSIS	C3.752.749			
THEILERIASIS	C3.752.823	C22.196.831	C22.674.710.	
EAST COAST FEVER *	C3.752.823.480	C22.674.710.		
TOXOPLASMOSIS	C3.752.865			
TOXOPLASMOSIS, ANIMAL	C3.752.865.587	C22.674.710.		
TOXOPLASMOSIS, CONGENITAL	C3.752.865.712	C16.614.909		
TOXOPLASMOSIS, OCULAR	C3.752.865.837	C11.888		
TRICHOMONAS INFECTIONS	C3.752.900			
TRICHOMONAS VAGINITIS	C3.752.900.717	C13.371.894.		
TRYPANOSOMIASIS	C3.752.935			
DOURINE *	C3.752.935.226			
MAL DE CADERAS *	C3.752.935.439			
TRYPANOSOMIASIS, AFRICAN	C3.752.935.719			
NAGANA *	C3.752.935.719.555			
TRYPANOSOMIASIS, BOVINE	C3.752.935.802	C22.196.888	C22.674.710.	
TRYPANOSOMIASIS, SOUTH AMERICAN	C3.752.935.885			
SKIN DISEASES, PARASITIC	C3.858	C17.860		
LARVA MIGRANS	C3.858.424	C3.335.508.	C17.860.424	
LEISHMANIASIS, MUCOCUTANEOUS	C3.858.593	C3.752.508.	C17.860.593	

## C4 - DISEASES-NEOPLASMS

## NEOPLASMS

NEOPLASMS	C4		
ANAPLASIA	C4.50	C23.739.65	
APUDOMA	C4.70		
CELL TRANSFORMATION, NEOPLASTIC	C4.116	C23.739.166	G4.335.349
COCARCINOGENESIS	C4.150	C23.739.170	
CYSTS	C4.182		
BONE CYST	C4.182.89	C4.557.499.	
BRANCHIOMA	C4.182.117		
DERMOID CYST	C4.182.201	C4.557.537.	
EPIDERMAL CYST	C4.182.254		
ESOPHAGEAL CYST	C4.182.281	C6.306.316	
KIDNEY, CYSTIC	C4.182.394	C12.777.419.	
KIDNEY, POLYCYSTIC	C4.182.394.420	C12.777.419.	C16.131.939.
KIDNEY, SPONGE	C4.182.394.586	C12.777.419.	
MEDIASTINAL CYST	C4.182.444	C23.304.612.	
MESENTERIC CYST	C4.182.473	C6.772.420	
MUCOCELE	C4.182.511		
NONODONTOGENIC CYSTS	C4.182.552		
ODONTOGENIC CYSTS	C4.182.581		
DENTIGEROUS CYST	C4.182.581.294		
PERIODONTAL CYST	C4.182.581.678	C7.465.714.	
RADICULAR CYST	C4.182.581.678.638	C7.465.714.	
OVARIAN CYSTS	C4.182.612	C13.371.56.	
CORPUS LUTEUM CYST	C4.182.612.278	C13.371.56.	
STEIN-LEVENTHAL SYNDROME	C4.182.612.765	C13.371.56.	
PANCREATIC CYST	C4.182.640	C6.689.500	
PAROVARIAN CYST	C4.182.668	C13.371.56.	
PILONIDAL CYST	C4.182.710		
RANULA	C4.182.766	C7.465.780	
SEBACEOUS CYST	C4.182.811	C17.805.711.	
SYNOVIAL CYST	C4.182.867		
THYROGLOSSAL CYST	C4.182.902		
UMBILICAL CYST	C4.182.944		
NEOPLASM CIRCULATING CELLS	C4.402		
NEOPLASM INVASIVENESS	C4.420	C23.739.650	
NEOPLASM METASTASIS	C4.433		
LYMPHATIC METASTASIS	C4.433.521		
NEOPLASM RECURRENCE, LOCAL	C4.464		
NEOPLASM REGRESSION, SPONTANEOUS	C4.495		
NEOPLASM SEEDING	C4.526		
NEOPLASMS BY HISTOLOGIC TYPE (NON MESH)	C4.557		
CARCINOID TUMOR	C4.557.112		
MALIGNANT CARCINOID SYNDROME	C4.557.112.524		
CARCINOID HEART DISEASE *	C4.557.112.524.329	C14.280.129	
CARCINOMA	C4.557.117		
CARCINOMA, BASAL CELL	C4.557.117.110		
CARCINOMA, BASOSQUAMOUS	C4.557.117.141		
CARCINOMA, BROWN-PEARCE	C4.557.117.172	C4.619.124	
CARCINOMA, COLLOID	C4.557.117.203		
CARCINOMA, DUCTAL	C4.557.117.234		
PAGET'S DISEASE, EXTRA-MAMMARY	C4.557.117.234.500		
PAGET'S DISEASE OF BREAST *	C4.557.117.234.666		
CARCINOMA, EHRlich TUMOR	C4.557.117.265	C4.619.169	
CARCINOMA, EPIDERMAL	C4.557.117.296		
BOWEN'S DISEASE *	C4.557.117.296.318		
CARCINOMA IN SITU	C4.557.117.327		
CARCINOMA, KREBS 2	C4.557.117.358	C4.619.214	
CARCINOMA, MUCINOUS	C4.557.117.390	C4.557.576.	
KRUKENBERG'S TUMOR	C4.557.117.390.500	C4.557.576.	C4.588.322. C4.588.945.
		C13.371.56.	
CARCINOMA, OAT CELL	C4.557.117.421		
CARCINOMA, PAPILLARY	C4.557.117.452		
CARCINOMA, SCIRRHUS	C4.557.117.483		
LINITIS PLASTICA *	C4.557.117.483.515		

## C4 - DISEASES-NEOPLASMS

## NEOPLASMS

## NEOPLASMS BY HISTOLOGIC TYPE (NON MESH)

## CARCINOMA

## CARCINOMA, TRANSITIONAL CELL

## CARCINOMA, TRANSITIONAL CELL

## CARCINOMA 256, WALKER

## LEUKEMIA

## LEUCOSARCOMA

## LEUKEMIA, EXPERIMENTAL

## AVIAN LEUKOSIS

## LEUKEMIA L1210

## LEUKEMIA, HAIRY CELL

## LEUKEMIA, LYMPHOCYTIC

## LEUKEMIA, LYMPHOBLASTIC

## LEUKEMIA, MONOCYTIC

## LEUKEMIA, MONOBLASTIC

## LEUKEMIA, MYELOCYTIC

## LEUKEMIA, MYELOBLASTIC

## LEUKEMIA, PLASMACYTIC

## LEUKEMIA, RADIATION-INDUCED

## LEUKEMIA, SUBLEUKEMIC

## LYMPHOMA

## ADENOLYMPHOMA

## BURKITT'S LYMPHOMA

## HODGKIN'S DISEASE

## LYMPHOMA, GIANT FOLLICULAR

## LYMPHOSARCOMA

## MAREK'S DISEASE

## MYCOSIS FUNGOIDES

## PLASMACYTOMA

## MULTIPLE MYELOMA

## RETICULOENDOTHELIOSIS

## SARCOMA, RETICULUM CELL

## MELANOMA

## NEOPLASMS, CONNECTIVE TISSUE

## BONE CYST

## CHONDROBLASTOMA

## CHONDROMA

## CHONDROSARCOMA

## FIBROMA

## FIBROMA, SHOPE

## FIBROSARCOMA

## GIANT CELL TUMORS

## HISTIOCYTOMA

## LIPOMA

## LIPOMATOSIS

## LIPOSARCOMA

## MESOTHELIOMA

## MYXOMA

## MYXOSARCOMA

## OSTEOMA

## OSTEOMA, OSTEOID

## SARCOMA, EWING'S

## SARCOMA, OSTEOGENIC

## SYNOVIOMA

## NEOPLASMS, EMBRYONAL AND MIXED

## ADENOFIBROMA

## ADENOLYMPHOMA

## BRENNER TUMOR

## CARCINOSARCOMA

## CHONDROMA

## CHORDOMA

## CHORISTOMA

## CRANIOPHARYNGIOMA

## CYSTOSARCOMA PHYLLODES

## DYSEMBRYOMA

## DYSGERMINOMA

C4.557.117.514

C4.557.117.545

C4.557.337

C4.557.337.317

C4.557.337.372

C4.557.337.372.216

C4.557.337.372.594

C4.557.337.415

C4.557.337.428

C4.557.337.428.511

C4.557.337.484

C4.557.337.484.512

C4.557.337.539

C4.557.337.539.512

C4.557.337.595

C4.557.337.650

C4.557.337.706

C4.557.386

C4.557.386.58

C4.557.386.163

C4.557.386.355

C4.557.386.452

C4.557.386.497

C4.557.386.546

C4.557.386.618

C4.557.386.720

C4.557.386.720.550

C4.557.386.802

C4.557.386.857

C4.557.433

C4.557.499

C4.557.499.93

C4.557.499.152

C4.557.499.180

C4.557.499.208

C4.557.499.316

C4.557.499.316.429

C4.557.499.344

C4.557.499.388

C4.557.499.438

C4.557.499.514

C4.557.499.514.516

C4.557.499.542

C4.557.499.588

C4.557.499.635

C4.557.499.663

C4.557.499.714

C4.557.499.714.579

C4.557.499.820

C4.557.499.847

C4.557.499.912

C4.557.537

C4.557.537.33

C4.557.537.53

C4.557.537.130

C4.557.537.160

C4.557.537.198

C4.557.537.218

C4.557.537.238

C4.557.537.274

C4.557.537.300

C4.557.537.366

C4.557.537.370

C4.619.260

C4.557.863.

C4.619.531

C2.782.115

C2.928.120

C4.619.531.

C2.131.94

C4.619.531.

C15.604.515.

C15.604.515.

C15.604.515.

C4.682.512

C21.866.733.

C15.604.515.

C4.557.537.

C2.256.466. C15.604.515.

C15.604.515.

C4.557.863.

C15.604.515.

C2.256.466.

C2.928.489

C22.131.546

C15.604.515.

C15.378.147.

C20.780.650

C15.604.667

C4.557.863.

C15.604.515.

C4.182.89

C4.557.537.

C4.557.863.

C2.256.743.

C2.928.321

C4.619.404

C4.557.863.

C4.557.863.

C4.557.863.

C4.557.863.

C4.557.863.

C4.557.386.

C4.557.863.

C4.557.499.

C4.557.863.

## C4 - DISEASES-NEOPLASMS

## NEOPLASMS

## NEOPLASMS BY HISTOLOGIC TYPE (NON MESH)

## NEOPLASMS, EMBRYONAL AND MIXED

## ENDOMETRIOSIS

ENDOMETRIOSIS	C4.557.537.397		
HAMARTOMA	C4.557.537.466		
MESENCHYMOMA	C4.557.537.565		
MESONEPHROMA	C4.557.537.585		
MIXED SALIVARY GLAND TUMOR	C4.557.537.615		
MYOEPIHELIAL TUMOR	C4.557.537.644		
MYOSARCOMA	C4.557.537.664	C4.557.614.	C4.557.863.
NEOPLASMS, DENTAL TISSUE	C4.557.537.689		
AMELOBLASTOMA	C4.557.537.689.149		
ODONTOGENIC TUMOR	C4.557.537.689.698		
CEMENTOMA *	C4.557.537.689.698.165		
ODONTOMA *	C4.557.537.689.698.573		
NEPHROBLASTOMA	C4.557.537.710		
NEVUS	C4.557.537.734		
NEVUS, PIGMENTED	C4.557.537.734.564		
TERATOID TUMOR	C4.557.537.889		
DERMOID	C4.557.537.889.256		
DERMOID CYST	C4.557.537.889.381	C4.182.201	
STRUMA OVARII	C4.557.537.889.811		
THYMOMA	C4.557.537.916		
TROPHOBLASTIC TUMOR	C4.557.537.949		
CHORIOADENOMA	C4.557.537.949.223		
CHORIOCARCINOMA	C4.557.537.949.348		
HYDATIDIFORM MOLE	C4.557.537.949.600	C13.703.330	
NEOPLASMS, GLANDULAR EPITHELIAL	C4.557.576		
ADENOCARCINOMA	C4.557.576.36		
ADENOCARCINOMA, PAPILLARY	C4.557.576.36.263		
ADENOMA	C4.557.576.60		
ADENOMA, BASOPHILIC	C4.557.576.60.96		
ADENOMA, CHROMOPHOBE	C4.557.576.60.179		
ADENOMA, EOSINOPHILIC	C4.557.576.60.262		
ADENOMA, VIRILIZING	C4.557.576.60.345		
ADENOMATOSIS, FAMILIAL ENDOCRINE	C4.557.576.60.428		
ADRENAL CORTICAL REST TUMOR	C4.557.576.85		
ARRHENOBlastoma	C4.557.576.136		
CARCINOMA, MUCINOUS	C4.557.576.197	C4.557.117.	
KRUKENBERG'S TUMOR	C4.557.576.197.500	C4.557.117. C13.371.56.	C4.588.322. C4.588.945.
CHOLANGIOMA	C4.557.576.237		
CHOLESTEATOMA	C4.557.576.261		
CYLINDROMA	C4.557.576.307		
CYSTADENOCARCINOMA	C4.557.576.330		
CYSTADENOMA	C4.557.576.354		
CYSTADENOMA, MUCINOUS	C4.557.576.354.285		
CYSTADENOMA, PAPILLARY	C4.557.576.354.452		
GRANULOSA CELL TUMOR	C4.557.576.461		
GYNANDROBLASTOMA	C4.557.576.486		
HEPATOMA	C4.557.576.521		
HEPATOMA, EXPERIMENTAL	C4.557.576.521.460	C4.619.460	C4.588.274.
HIDRADENOMA	C4.557.576.547		
ISLET CELL TUMOR	C4.557.576.600		
LEYDIG CELL TUMOR	C4.557.576.639		
PAPILLOMA	C4.557.576.735		
CONDYLOMATA ACUMINATA	C4.557.576.735.275	C2.256.925.	C2.928.914. C17.838.930.
PAPILLOMA, SHOPE	C4.557.576.735.668	C2.256.648	C2.928.619 C4.619.695
RETE CELL TUMOR	C4.557.576.820		
SERTOLI CELL TUMOR	C4.557.576.861		
THECA CELL TUMOR	C4.557.576.921		
NEOPLASMS, MUSCLE TISSUE	C4.557.614		
LEIOMYOMA	C4.557.614.322		
LEIOMYOSARCOMA	C4.557.614.385	C4.557.863.	
MYOBLASTOMA	C4.557.614.491		
MYOMA	C4.557.614.554		
MYOSARCOMA	C4.557.614.617	C4.557.537.	C4.557.863.

\* INDICATES MINOR DESCRIPTOR

## C4 - DISEASES-NEOPLASMS

## NEOPLASMS

## NEOPLASMS BY HISTOLOGIC TYPE (NON MESH)

## NEOPLASMS, MUSCLE TISSUE

## RHABDOMYOMA

RHABDOMYOMA	C4.557.614.774		
RHABDOMYOSARCOMA	C4.557.614.836	C4.557.863.	
NEOPLASMS, NERVOUS TISSUE	C4.557.652		
EPENDYMOMA	C4.557.652.226		
GANGLIONEUROMA	C4.557.652.289		
GLIOMA	C4.557.652.329		
ASTROCYTOMA	C4.557.652.329.171		
GLIOBLASTOMA MULTIFORME	C4.557.652.329.446		
OLIGODENDROGLIOMA	C4.557.652.329.699		
LIPONEURILEMMOBLASTOMA	C4.557.652.431		
MEDULLOBLASTOMA	C4.557.652.479		
MENINGIOMA	C4.557.652.513		
NEURILEMMOMA	C4.557.652.576		
NEUROMA, ACOUSTIC	C4.557.652.576.15	C4.588.614.	C10.772.204.
NEUROBLASTOMA	C4.557.652.609		
NEUROEPITHELIOMA	C4.557.652.642		
RETINOBLASTOMA	C4.557.652.642.648		
NEUROFIBROMA	C4.557.652.675		
NEUROFIBROMATOSIS	C4.557.652.675.562	F3.709.346.	
NEUROMA	C4.557.652.709		
PARAGANGLIOMA	C4.557.652.765		
PHEOCHROMOCYTOMA	C4.557.652.765.601		
PARAGANGLIOMA, NONCHROMAFFIN	C4.557.652.798		
CAROTID BODY TUMOR	C4.557.652.798.248		
GLOMUS JUGULARE TUMOR •	C4.557.652.798.530		
NEOPLASMS, VASCULAR TISSUE	C4.557.690		
ANGIOKERATOMA	C4.557.690.70		
ANGIOKERATOMA CORPORIS DIFFUSUM	C4.557.690.70.282	C18.452.648.	
ANGIOMA, SCLEROSING	C4.557.690.108		
ANGIOMATOSIS	C4.557.690.146		
HIPPEL-LINDAU DISEASE •	C4.557.690.146.343		
KLIPPEL-TRENAUNAY DISEASE •	C4.557.690.146.504		
STURGE-WEBER SYNDROME •	C4.557.690.146.811		
ANGIOSARCOMA	C4.557.690.184	C4.557.863.	
GLOMANGIOMA	C4.557.690.387		
HEMANGIOENDOTHELIOMA	C4.557.690.439		
HEMANGIOMA	C4.557.690.477		
HEMANGIOMA, CAVERNOUS	C4.557.690.477.461		
HEMANGIOPERICYTOMA	C4.557.690.515		
LYMPHANGIOENDOTHELIOMA	C4.557.690.613		
LYMPHANGIOMA	C4.557.690.651		
LYMPHANGIOSARCOMA	C4.557.690.689	C4.557.863.	
SARCOMA, KAPOSZ'S	C4.557.690.863	C4.557.863.	
PINEALOMA	C4.557.776		
SARCOMA	C4.557.863		
ANGIOSARCOMA	C4.557.863.57	C4.557.690.	
CARCINOSARCOMA	C4.557.863.130	C4.557.537.	
CHONDROSARCOMA	C4.557.863.173	C4.557.499.	
CYSTOSARCOMA PHYLLODES	C4.557.863.220	C4.557.537.	
FIBROSARCOMA	C4.557.863.304	C4.557.499.	
LEIOMYOSARCOMA	C4.557.863.410	C4.557.614.	
LEUCOSARCOMA	C4.557.863.436	C4.557.337.	
LIPOSARCOMA	C4.557.863.467	C4.557.499.	
LYMPHANGIOSARCOMA	C4.557.863.496	C4.557.690.	
LYMPHOSARCOMA	C4.557.863.522	C4.557.386.	C15.604.515.
MYOSARCOMA	C4.557.863.579	C4.557.537.	C4.557.614.
MYXOSARCOMA	C4.557.863.605	C4.557.499.	
RHABDOMYOSARCOMA	C4.557.863.724	C4.557.614.	
SARCOMA, EWING'S	C4.557.863.757	C4.557.499.	
SARCOMA, EXPERIMENTAL	C4.557.863.782	C4.619.857	
ROUS SARCOMA	C4.557.863.782.486	C2.782.832	C2.928.758 C4.619.857.
SARCOMA 37	C4.557.863.782.573	C4.619.857.	
SARCOMA 180, CROCKER	C4.557.863.782.656	C4.619.857.	

## C4 - DISEASES-NEOPLASMS

## NEOPLASMS

## NEOPLASMS BY HISTOLOGIC TYPE (NON MESH)

## SARCOMA

## SARCOMA, EXPERIMENTAL

## SARCOMA, JENSEN

SARCOMA, JENSEN	C4.557.863.782.739	C4.619.857.
SARCOMA, YOSHIDA	C4.557.863.782.822	C4.619.857.
SARCOMA, KAPOSI'S	C4.557.863.807	C4.557.690.
SARCOMA, MAST CELL	C4.557.863.832	
SARCOMA, OSTEOGENIC	C4.557.863.857	C4.557.499.
SARCOMA, RETICULUM CELL	C4.557.863.882	C4.557.386. C15.604.515.
NEOPLASMS BY SITE (NON MESH)	C4.588	
ABDOMINAL NEOPLASMS	C4.588.33	
PERITONEAL NEOPLASMS	C4.588.33.513	C6.772.616
RETROPERITONEAL NEOPLASMS	C4.588.33.731	
ANAL GLAND NEOPLASMS	C4.588.83	
BONE NEOPLASMS	C4.588.149	C5.116.231
FEMORAL NEOPLASMS	C4.588.149.276	C5.116.231.
JAW NEOPLASMS	C4.588.149.450	C5.500.499
MANDIBULAR NEOPLASMS	C4.588.149.450.400	C5.500.607.
MAXILLARY NEOPLASMS	C4.588.149.450.528	C5.500.693.
PALATAL NEOPLASMS	C4.588.149.450.708	C4.588.546. C5.500.693. C7.465.565.
SKULL NEOPLASMS	C4.588.149.721	C5.116.231.
SPINAL NEOPLASMS	C4.588.149.828	C5.878.678
BREAST NEOPLASMS	C4.588.180	C19.146.170
MAMMARY NEOPLASMS, EXPERIMENTAL	C4.588.180.525	C4.619.590
DIGESTIVE SYSTEM NEOPLASMS (NON MESH)	C4.588.274	
BILE DUCT NEOPLASMS	C4.588.274.129	C6.130.121
ESOPHAGEAL NEOPLASMS	C4.588.274.306	C6.306.430
GALLBLADDER NEOPLASMS	C4.588.274.402	C6.130.564.
GASTROINTESTINAL NEOPLASMS	C4.588.274.476	C6.405.282
INTESTINAL NEOPLASMS	C4.588.274.476.411	C6.405.469.
CECAL NEOPLASMS	C4.588.274.476.411.184	C6.405.469.
APPENDICEAL NEOPLASMS	C4.588.274.476.411.184.290	C6.405.469.
COLONIC NEOPLASMS	C4.588.274.476.411.306	C6.405.469.
SIGMOID NEOPLASMS	C4.588.274.476.411.306.668	C6.405.469.
DUODENAL NEOPLASMS	C4.588.274.476.411.445	C6.405.469.
RECTAL NEOPLASMS	C4.588.274.476.411.792	C6.405.469.
ANUS NEOPLASMS	C4.588.274.476.411.792.288	C6.405.469.
STOMACH NEOPLASMS	C4.588.274.476.767	C6.405.748.
LIVER NEOPLASMS	C4.588.274.623	C6.552.697
HEPATOMA, EXPERIMENTAL	C4.588.274.623.460	C4.557.576. C4.619.460
PANCREATIC NEOPLASMS	C4.588.274.761	C6.689.667
ZOLLINGER-ELLISON SYNDROME	C4.588.274.761.743	C6.689.667.
ENDOCRINE GLAND NEOPLASMS (NON MESH)	C4.588.322	
ADRENAL GLAND NEOPLASMS	C4.588.322.78	C19.53.347
ADRENAL CORTEX NEOPLASMS	C4.588.322.78.265	C19.53.347.
OVARIAN NEOPLASMS	C4.588.322.455	C4.588.945. C13.371.56.
KRUKENBERG'S TUMOR	C4.588.322.455.400	C4.557.117. C4.557.576. C4.588.945.
		C13.371.56.
MEIGS' SYNDROME	C4.588.322.455.531	C4.588.945. C13.371.56.
PARATHYROID NEOPLASMS	C4.588.322.525	C19.642.713
PITUITARY NEOPLASMS	C4.588.322.609	C19.700.734
NELSON SYNDROME	C4.588.322.609.585	C19.700.734.
TESTICULAR NEOPLASMS	C4.588.322.762	C4.588.945. C12.294.829.
THYMUS NEOPLASMS	C4.588.322.831	C15.604.861
THYROID NEOPLASMS	C4.588.322.894	C19.874.788
EYE NEOPLASMS	C4.588.364	C11.319
CHOROID NEOPLASMS	C4.588.364.223	C11.319.265
EYELID NEOPLASMS	C4.588.364.421	C11.338.526
FACIAL NEOPLASMS	C4.588.392	
HEAD AND NECK NEOPLASMS	C4.588.443	
MOUTH NEOPLASMS	C4.588.546	C7.465.565
GINGIVAL NEOPLASMS	C4.588.546.267	C7.465.714.
LEUKOPLAKIA, ORAL	C4.588.546.405	C4.334.512. C7.465.565.
LIP NEOPLASMS	C4.588.546.478	C7.465.409.
PALATAL NEOPLASMS	C4.588.546.617	C4.588.149. C5.500.693. C7.465.565.
SALIVARY GLAND NEOPLASMS	C4.588.546.760	C7.465.815.
PAROTID NEOPLASMS	C4.588.546.760.589	C7.465.815.

\* INDICATES MINOR DESCRIPTOR

## C4 - DISEASES-NEOPLASMS

## NEOPLASMS

## NEOPLASMS BY SITE (NON MESH)

## MOUTH NEOPLASMS

## TONGUE NEOPLASMS

TONGUE NEOPLASMS	C4.588.546.885	C7.465.910.
NERVOUS SYSTEM NEOPLASMS (NON MESH)	C4.588.614	
BRAIN NEOPLASMS	C4.588.614.195	C10.228.140.
CEREBELLAR NEOPLASMS	C4.588.614.195.254	C10.228.140. C10.228.140.
CEREBRAL VENTRICLE NEOPLASMS	C4.588.614.195.421	C10.228.140.
MENINGEAL NEOPLASMS	C4.588.614.580	C10.228.625
PERIPHERAL NERVE NEOPLASMS	C4.588.614.596	C10.772.643
CRANIAL NERVE NEOPLASMS	C4.588.614.596.240	C10.772.204.
NEUROMA, ACOUSTIC	C4.588.614.596.240.15	C4.557.652. C10.772.204.
SPINAL CORD NEOPLASMS	C4.588.614.803	
ORBITAL NEOPLASMS	C4.588.656	C11.319.659
OTORHINOLARYNGOLOGIC NEOPLASMS (NON MESH)	C4.588.660	
EAR NEOPLASMS	C4.588.660.247	C9.218.334
LARYNGEAL NEOPLASMS	C4.588.660.458	C9.400.369
NOSE NEOPLASMS	C4.588.660.619	C9.603.669
NASOPHARYNGEAL NEOPLASMS	C4.588.660.619.474	C9.520.557
PARANASAL SINUS NEOPLASMS	C4.588.660.619.670	C9.692.503
PHARYNGEAL NEOPLASMS	C4.588.660.749	C9.775.549
TONSILLAR NEOPLASMS	C4.588.660.749.710	C9.775.549.
PELVIC NEOPLASMS	C4.588.699	
SKIN NEOPLASMS	C4.588.805	C17.882
SEBACEOUS GLAND NEOPLASMS	C4.588.805.578	C17.805.711.
SWEAT GLAND NEOPLASMS	C4.588.805.776	C17.805.843.
SOFT TISSUE NEOPLASMS	C4.588.839	
SPLENIC NEOPLASMS	C4.588.842	C15.604.744.
URETHRAL NEOPLASMS	C4.588.845.947.945	C12.777.767.
THORACIC NEOPLASMS	C4.588.894	
HEART NEOPLASMS	C4.588.894.309	C14.280.459
MEDIASTINAL NEOPLASMS	C4.588.894.479	C23.304.612.
PLEURAL NEOPLASMS	C4.588.894.662	C8.528.694
RESPIRATORY TRACT NEOPLASMS	C4.588.894.797	C8.785
BRONCHIAL NEOPLASMS	C4.588.894.797.196	C8.127.259
LUNG NEOPLASMS	C4.588.894.797.520	C8.381.540
CARCINOMA, BRONCHIOLAR	C4.588.894.797.520.179	
CARCINOMA, BRONCHOGENIC	C4.588.894.797.520.279	
COIN LESION, PULMONARY	C4.588.894.797.520.405	C8.381.150
PANCOAST'S SYNDROME	C4.588.894.797.520.734	
TRACHEAL NEOPLASMS	C4.588.894.797.838	C8.907.563
UROGENITAL NEOPLASMS	C4.588.945	C12.878 C13.371.830
GENITAL NEOPLASMS, FEMALE	C4.588.945.418	C13.371.270
FALLOPIAN TUBE NEOPLASMS	C4.588.945.418.365	C13.371.56.
OVARIAN NEOPLASMS	C4.588.945.418.685	C4.588.322. C13.371.56.
KRUKENBERG'S TUMOR	C4.588.945.418.685.538	C4.557.117. C4.557.576. C4.588.322.
MEIGS' SYNDROME	C4.588.945.418.685.595	C4.588.322. C13.371.56.
UTERINE NEOPLASMS	C4.588.945.418.948	C13.371.852.
CERVIX NEOPLASMS	C4.588.945.418.948.170	C13.371.852.
CERVIX DYSPLASIA •	C4.588.945.418.948.170.170	C4.834.160 C13.371.852.
VAGINAL NEOPLASMS	C4.588.945.418.955	C13.371.894.
VULVAR NEOPLASMS	C4.588.945.418.968	C13.371.944.
GENITAL NEOPLASMS, MALE	C4.588.945.440	C12.294.260
PENILE NEOPLASMS	C4.588.945.440.715	C12.294.494.
PROSTATIC NEOPLASMS	C4.588.945.440.770	C12.294.565.
TESTICULAR NEOPLASMS	C4.588.945.440.915	C4.588.322. C12.294.829.
UROLOGIC NEOPLASMS	C4.588.945.947	C12.878.950
BLADDER NEOPLASMS	C4.588.945.947.125	C12.777.103.
KIDNEY NEOPLASMS	C4.588.945.947.535	C12.777.419.
URETERAL NEOPLASMS	C4.588.945.947.940	C12.777.725.
VENEREAL TUMORS, VETERINARY	C4.588.945.956	C22.950
NEOPLASMS, EXPERIMENTAL	C4.619	
CARCINOMA, BROWN-PEARCE	C4.619.124	C4.557.117.
CARCINOMA, EHRLICH TUMOR	C4.619.169	C4.557.117.
CARCINOMA, KREBS 2	C4.619.214	C4.557.117.

## C4 - DISEASES-NEOPLASMS

## NEOPLASMS

NEOPLASMS, EXPERIMENTAL  
CARCINOMA 256, WALKER

CARCINOMA 256, WALKER	C4.619.260	C4.557.117.		
FIBROMA, SHOPE	C4.619.404	C2.256.743.	C2.928.321	C4.557.499.
HEPATOMA, EXPERIMENTAL	C4.619.460	C4.557.576.	C4.588.274.	
LEUKEMIA, EXPERIMENTAL	C4.619.531	C4.557.337.		
AVIAN LEUKOSIS	C4.619.531.216	C2.782.115	C2.928.120	C4.557.337.
		C22.131.94		
LEUKEMIA L1210	C4.619.531.594	C4.557.337.		
MAMMARY NEOPLASMS, EXPERIMENTAL	C4.619.590	C4.588.180.		
PAPILLOMA, SHOPE	C4.619.695	C2.256.648	C2.928.619	C4.557.576.
PLANT TUMORS	C4.619.765			
SARCOMA, EXPERIMENTAL	C4.619.857	C4.557.863.		
ROUS SARCOMA	C4.619.857.486	C2.782.832	C2.928.758	C4.557.863.
SARCOMA 37	C4.619.857.573	C4.557.863.		
SARCOMA 180, CROCKER	C4.619.857.656	C4.557.863.		
SARCOMA, JENSEN	C4.619.857.739	C4.557.863.		
SARCOMA, YOSHIDA	C4.619.857.822	C4.557.863.		
TUMOR VIRUS INFECTIONS	C4.619.935	C2.928		
NEOPLASMS, HORMONE-DEPENDENT	C4.626			
NEOPLASMS, MULTIPLE PRIMARY	C4.651			
NEOPLASMS, RADIATION-INDUCED	C4.682	C21.866.733.		
LEUKEMIA, RADIATION-INDUCED	C4.682.512	C4.557.337.	C21.866.733.	
NEOPLASTIC ENDOCRINE-LIKE SYNDROMES	C4.713	C19.576		
POLYPS	C4.799			
INTESTINAL POLYPS	C4.799.411	C6.405.469.		
PEUTZ-JEGHERS SYNDROME	C4.799.411.598	C6.405.469.	C17.621.530.	
NASAL POLYPS	C4.799.640	C9.603.557		
PRECANCEROUS CONDITIONS	C4.834			
CERVIX DYSPLASIA *	C4.834.160	C4.588.945.	C13.371.852.	
ERYTHROPLASIA	C4.834.288			
LEUKOPLAKIA	C4.834.512			
LEUKOPLAKIA, ORAL	C4.834.512.513	C4.588.546.	C7.465.565.	
PRELEUKEMIA	C4.834.770	C15.378.800		
XERODERMA PIGMENTOSUM	C4.834.867	C17.608.892	C17.827.936	

## C5 - DISEASES-MUSCULOSKELETAL

## MUSCULOSKELETAL DISEASES (NON MESH)

## MUSCULOSKELETAL DISEASES (NON MESH)

## BONE DISEASES

## BONE DISEASES, DEVELOPMENTAL

## ACHONDROPLASIA

## ARACHNODACTYL

## CLEIDOCRANIAL DYSOSTOSIS

## CRANIOFACIAL DYSOSTOSIS

## GOLDENHAR SYNDROME \*

## HALLERMAN'S SYNDROME \*

## HYPERTELORISM \*

## MANDIBULOFACIAL DYSOSTOSIS

## CRANIOSYNOSTOSES

## ACROCEPHALOSYNDACTYLIA

## DIAPHYSEAL DYSPLASIA, PROGRESSIVE \*

## DWARFISM

## ACHONDROPLASIA

## CRETINISM

## DWARFISM, PITUITARY

## PROGERIA

## DYSCHONDROPLASIA

## CHONDRODYSTROPHIA CALCIFICANS

## CONGENITA

## ECCENTROOSTEOCHONDRODYSPLASIA

## ELLIS-VAN CREVELD SYNDROME

## EXOSTOSES, MULTIPLE

## LIPOCHONDRODYSTROPHY

## OSTEOGENESIS IMPERFECTA

## FIBROUS DYSPLASIA OF BONE

## CHERUBISM

## FIBROUS DYSPLASIA, MONOSTOTIC \*

## FIBROUS DYSPLASIA, POLYOSTOTIC \*

## GIGANTISM

## HYPEROSTOSIS, CORTICAL CONGENITAL

## HYPEROSTOSIS FRONTALIS INTERNA

## LEG LENGTH INEQUALITY

## LEONTIASIS OSSIIUM

## NOONAN SYNDROME

## OSTEOSCLEROSIS

## MELORHEOSTOSIS

## OSTEOPETROSIS

## OSTEOPOIKILOSI \*

## BONE DISEASES, ENDOCRINE (NON MESH)

## ACROMEGALY

## CRETINISM

## DWARFISM, PITUITARY

## GIGANTISM

## OSTEITIS FIBROSA CYSTICA

## PROGERIA

## BONE DISEASES, INFECTIOUS (NON MESH)

## OSTEITIS

## OSTEOMYELITIS

## PERIOSTITIS

## SPONDYLITIS

## TUBERCULOSIS, OSTEOARTICULAR

## TUBERCULOSIS, SPINAL

## BONE DISEASES, METABOLIC (NON MESH)

## LIPOCHONDRODYSTROPHY

## OSTEOMALACIA

## OSTEOPOROSIS

## SUDECK'S ATROPHY

## PSEUDOHYPOPARATHYROIDISM

## PSEUDOPSEUDOHYPOPARATHYROIDISM

## RICKETS

C5

C5.116

C5.116.99

C5.116.99.43

C5.116.99.107

C5.116.99.201

C5.116.99.246

C5.116.99.246.307

C5.116.99.246.330

C5.116.99.246.480

C5.116.99.246.650

C5.116.99.279

C5.116.99.279.177

C5.116.99.300

C5.116.99.343

C5.116.99.343.110

C5.116.99.343.314

C5.116.99.343.445

C5.116.99.343.773

C5.116.99.377

C5.116.99.377.160

C5.116.99.377.334

C5.116.99.377.404

C5.116.99.377.482

C5.116.99.377.641

C5.116.99.377.767

C5.116.99.443

C5.116.99.443.216

C5.116.99.443.429

C5.116.99.443.554

C5.116.99.492

C5.116.99.560

C5.116.99.593

C5.116.99.655

C5.116.99.689

C5.116.99.765

C5.116.99.792

C5.116.99.792.407

C5.116.99.792.579

C5.116.99.792.705

C5.116.132

C5.116.132.82

C5.116.132.256

C5.116.132.358

C5.116.132.479

C5.116.132.684

C5.116.132.799

C5.116.165

C5.116.165.412

C5.116.165.495

C5.116.165.595

C5.116.165.762

C5.116.165.886

C5.116.165.886.722

C5.116.198

C5.116.198.349

C5.116.198.495

C5.116.198.579

C5.116.198.579.688

C5.116.198.709

C5.116.198.709.628

C5.116.198.816

C5.116.99.

C16.131.77.

C16.131.621.

C16.131.621.

C16.131.621.

C16.131.621.

C16.131.621.

C16.131.621.

C16.131.621.

C16.131.621.

C16.131.621.

C19.297

C5.116.99.

C5.116.132.

C19.874.482.

C5.116.132.

C19.297.312

C19.700.482.

C5.116.132.

C19.753

C18.452.648.

C16.131.77.

C17.827.370.

C5.116.198.

C18.452.648.

F3.709.346.

C5.500.174

C5.116.132.

C19.700.355.

C16.614.465

C23.304.537

C16.131.621.

C19.700.355.

C5.116.99.

C19.874.482.

C5.116.99.

C19.297.312

C19.700.482.

C5.116.99.

C19.700.355.

C5.116.99.

C19.753

C5.878.805

C1.252.40.

C1.252.40.

C5.878.909

C5.116.99.

C18.452.648.

F3.709.346.

C18.452.174.

C18.654.223.

C18.452.174.

C18.452.648.

C18.452.174.

C18.654.223.

# C5 - DISEASES-MUSCULOSKELETAL

## MUSCULOSKELETAL DISEASES (NON MESH)

### BONE DISEASES

#### BONE DISEASES, METABOLIC (NON MESH)

##### RICKETS

##### RICKETS, VITAMIN D RESISTANT

##### RICKETS, VITAMIN D RESISTANT

##### FANCONI SYNDROME

##### HYPOPHOSPHATASIA

##### RENAL OSTEODYSTROPHY

##### BONE NEOPLASMS

##### FEMORAL NEOPLASMS

##### SKULL NEOPLASMS

##### BONE RESORPTION

##### AINHUM

##### OSTEOLYSIS •

##### OSTEOLYSIS, ESSENTIAL •

##### EOSINOPHILIC GRANULOMA

##### EPIPHYSES, SLIPPED

##### EXOSTOSES

##### OSTEITIS DEFORMANS

##### OSTEOARTHROPATHY, PRIMARY

##### HYPERTROPHIC

##### OSTEOARTHROPATHY, SECONDARY

##### HYPERTROPHIC

##### OSTEOCHONDROITIS

##### SCHEUERMANN'S DISEASE

##### OSTEONECROSIS

##### FEMUR HEAD NECROSIS

##### LEGG-PERTHES DISEASE •

##### CARTILAGE DISEASES

##### POLYCHONDROITIS, RELAPSING

##### TIETZ'S SYNDROME

##### FOOT DEFORMITIES, ACQUIRED

##### FLATFOOT

##### HALLUX VALGUS

##### HAND DEFORMITIES, ACQUIRED

##### JAW DISEASES

##### CHERUBISM

##### GRANULOMA, GIANT CELL

##### JAW NEOPLASMS

##### MANDIBULAR DISEASES

##### MANDIBULAR NEOPLASMS

##### TEMPOROMANDIBULAR JOINT SYNDROME

##### MAXILLARY DISEASES

##### MAXILLARY NEOPLASMS

##### PALATAL NEOPLASMS

##### JOINT DISEASES

##### ANKYLOSIS

##### SPONDYLITIS, ANKYLOSING

##### ARTHRITIS

##### ARTHRITIS, ADJUVANT •

##### ARTHRITIS, INFECTIOUS

##### ARTHRITIS, RHEUMATOID

##### ARTHRITIS, JUVENILE RHEUMATOID

##### CAPLAN'S SYNDROME

##### FELTY'S SYNDROME

##### RHEUMATOID NODULE

##### SJOGREN'S SYNDROME

##### SPONDYLITIS, ANKYLOSING

##### CHONDROCALCINOSIS

##### GOUT

##### OSTEOARTHRITIS

##### SPINAL OSTEOPHYTOSIS

##### BARRE-LIEOU SYNDROME

##### PERIARTHRITIS

##### REITER'S DISEASE

##### RHEUMATIC FEVER

##### RHEUMATIC NODULE

C5.116.198.816.651

C5.116.198.816.651.299

C5.116.198.816.651.482

C5.116.198.816.651.770

C5.116.231

C5.116.231.343

C5.116.231.754

C5.116.264

C5.116.264.143

C5.116.264.579

C5.116.264.704

C5.116.391

C5.116.425

C5.116.466

C5.116.692

C5.116.725

C5.116.758

C5.116.791

C5.116.791.835

C5.116.852

C5.116.852.175

C5.116.852.175.570

C5.182

C5.182.531

C5.182.790

C5.334

C5.334.347

C5.334.539

C5.406

C5.500

C5.500.174

C5.500.368

C5.500.499

C5.500.607

C5.500.607.442

C5.500.607.781

C5.500.693

C5.500.693.528

C5.500.693.528.583

C5.550

C5.550.69

C5.550.69.680

C5.550.114

C5.550.114.15

C5.550.114.99

C5.550.114.154

C5.550.114.154.114

C5.550.114.154.219

C5.550.114.154.389

C5.550.114.154.683

C5.550.114.154.774

C5.550.114.154.856

C5.550.114.264

C5.550.114.423

C5.550.114.606

C5.550.114.606.761

C5.550.114.606.761.303

C5.550.114.678

C5.550.114.782

C5.550.114.843

C5.550.114.843.566

C18.452.174.

C12.777.419. C18.452.174. C18.452.648.

C18.452.174. C18.452.648.

C12.777.419. C18.452.174. C19.642.355.

C4.588.149

C4.588.149.

C4.588.149.

G11.427.201

C23.304.351.

G11.427.201.

C15.604.667. C23.484.243

C5.550.648

C5.550.684

C5.878.534

C23.739.638.

C23.739.638.

C23.304.351.

C23.304.351.

C23.304.351.

C23.304.428

C5.116.99.

C7.465.714. C23.484.368

C4.588.149.

C4.588.149.

C5.550.910

C4.588.149.

C4.588.149. C4.588.546. C7.465.565.

C5.550.114. C5.799.114. C5.878.805.

C1.539.100

C5.799.114 C23.200.99

C5.799.114. C23.200.99.

C5.799.114. C8.381.655. C21.447.800.

C5.799.114.

C5.799.114.

C5.799.114. C7.465.815. C11.496.719

C5.550.69. C5.799.114. C5.878.805.

C5.799.414 C18.452.648.

C5.799.613

C5.799.613.

C5.799.613.

C5.799.613. C5.878.741. C10.120.253

C5.550.251.

C1.539.717 C11.183.749 C12.777.767.

C1.252.890. C5.799.825 C23.200.677

C5.799.825.

# C5 - DISEASES-MUSCULOSKELETAL

## MUSCULOSKELETAL DISEASES (NON MESH)

### JOINT DISEASES

#### ARTHRITIS

##### RHEUMATIC FEVER

##### WISSLER'S SYNDROME

##### WISSLER'S SYNDROME

##### ARTHROGRYPOSIS

##### ARTHROPATHY, NEUROGENIC

##### BURSITIS

##### PERIARTHRITIS

##### CONTRACTURE

##### HIP CONTRACTURE

##### HEMARTHROSIS

##### HYDRARTHROSIS

##### OSTEOARTHROPATHY, PRIMARY

##### HYPERTROPHIC

##### OSTEOARTHROPATHY, SECONDARY

##### HYPERTROPHIC

##### SHOULDER-HAND SYNDROME

##### SYNOVITIS

##### SYNOVITIS, PIGMENTED VILLONODULAR •

##### TEMPOROMANDIBULAR JOINT SYNDROME

### MUSCULAR DISEASES

##### ANTERIOR COMPARTMENT SYNDROME

##### ARTHROGRYPOSIS

##### CONTRACTURE

##### DUPUYTREN'S CONTRACTURE

##### HIP CONTRACTURE

##### VOLKMANN'S CONTRACTURE

##### DYSTONIA MUSCULORUM DEFORMANS

##### FIBROSITIS

##### MUSCLE CRAMP

##### MUSCLE HYPOTONIA

##### MUSCLE RIGIDITY

##### MUSCLE SPASTICITY

##### MYOCLONUS

##### PARAMYOCLONUS MULTIPLEX

##### MYOGLOBINURIA

##### MYOSITIS

##### DERMATOMYOSITIS

##### MYOSITIS, EOSINOPHILIC

##### MYOSITIS OSSIFICANS

##### MYOTONIA

##### MYOTONIA ATROPHICA

##### MYOTONIA CONGENITA

### NEUROMUSCULAR DISEASES

##### AMYOTONIA CONGENITA

##### AMYOTROPHIC LATERAL SCLEROSIS

##### MUSCULAR ATROPHY

##### CHARCOT-MARIE DISEASE •

##### MUSCULAR DYSTROPHY

##### MYASTHENIA GRAVIS

##### MYOTONIA ATROPHICA

##### MYOTONIA CONGENITA

##### PARALYSIS, FAMILIAL PERIODIC

##### POLYMYALGIA RHEUMATICA

##### TENDINITIS

##### TENOSYNOVITIS

##### TORTICOLLIS

### RHEUMATISM

##### ARTHRITIS, RHEUMATOID

##### ARTHRITIS, JUVENILE RHEUMATOID

##### CAPLAN'S SYNDROME

##### FELTY'S SYNDROME

##### RHEUMATOID NODULE

##### SJOGREN'S SYNDROME

##### SPONDYLITIS, ANKYLOSING

##### FIBROSITIS

C5.550.114.843.823

C5.550.150

C5.550.186

C5.550.251

C5.550.251.595

C5.550.323

C5.550.323.468

C5.550.459

C5.550.509

C5.550.648

C5.550.684

C5.550.808

C5.550.870

C5.550.870.890

C5.550.910

C5.651

C5.651.63

C5.651.102

C5.651.197

C5.651.197.270

C5.651.197.468

C5.651.197.862

C5.651.262

C5.651.324

C5.651.475

C5.651.484

C5.651.504

C5.651.512

C5.651.536

C5.651.536.587

C5.651.565

C5.651.594

C5.651.594.297

C5.651.594.622

C5.651.594.638

C5.651.624

C5.651.624.471

C5.651.624.638

C5.651.661

C5.651.661.83

C5.651.661.139

C5.651.661.468

C5.651.661.468.340

C5.651.661.523

C5.651.661.580

C5.651.661.638

C5.651.661.693

C5.651.661.780

C5.651.742

C5.651.854

C5.651.884

C5.651.925

C5.799

C5.799.114

C5.799.114.114

C5.799.114.219

C5.799.114.389

C5.799.114.683

C5.799.114.774

C5.799.114.856

C5.799.321

C5.799.825, C17.257.823, C20.543.928

C5.651.102, C16.131.621.

C5.550.114.

C5.651.197

C5.651.197.

C23.542.321

C5.116.725

C5.116.758

C5.500.607.

C14.907.553.

C5.550.150, C16.131.621.

C5.550.323

C5.550.323.

C10.228.140.

C5.799.321

C10.597.559, C23.888.592.

C10.597.559, C23.888.592.

C10.597.559, C23.888.592.

C10.597.559, C23.888.592.

C10.668.797

C17.185, C23.200.241

C22.612

C5.651.661, C10.668.638

C5.651.661, C10.668.693

C10.668

C10.228.854, C10.668.83

C10.228.854, C10.668.139

C10.228.854, C10.668.468

C10.228.854, C10.668.468.

C10.668.523

C10.668.580

C5.651.624, C10.668.638

C5.651.624, C10.668.693

C10.668.780, C18.452.648.

C5.799.720

C10.597.559, C23.888.592.

C23.200.732

C5.550.114, C23.200.99

C5.550.114, C23.200.99.

C5.550.114, C8.381.655, C21.447.800.

C5.550.114.

C5.550.114.

C5.550.114.

C5.550.114, C7.465.815, C11.496.719

C5.550.69, C5.550.114, C5.878.805.

C5.651.324

# C5 - DISEASES-MUSCULOSKELETAL

## MUSCULOSKELETAL DISEASES (NON MESH)

### RHEUMATISM

#### GOUT

GOUT	C5.799.414	C5.550.114.	C18.452.648.
OSTEOARTHRITIS	C5.799.613	C5.550.114.	
SPINAL OSTEOPHYTOSIS	C5.799.613.678	C5.550.114.	C5.878.741
BARRE-LIEOU SYNDROME	C5.799.613.678.303	C5.550.114.	C5.878.741. C10.120.253
POLYMYALGIA RHEUMATICA	C5.799.720	C5.651.742	
RHEUMATIC FEVER	C5.799.825	C1.252.890.	C5.550.114. C23.200.677
RHEUMATIC NODULE	C5.799.825.566	C5.550.114.	
WISSLER'S SYNDROME	C5.799.825.823	C5.550.114.	C17.257.823 C20.543.928
SPINAL DISEASES	C5.878		
INTERVERTEBRAL DISK DISPLACEMENT	C5.878.307		
SCHEUERMANN'S DISEASE	C5.878.534	C5.116.791.	
SPINAL CURVATURES (NON MESH)	C5.878.616		
KYPHOSIS	C5.878.616.380		
LORDOSIS	C5.878.616.519		
SCOLIOSIS	C5.878.616.786		
SPINAL NEOPLASMS	C5.878.678	C4.588.149.	
SPINAL OSTEOPHYTOSIS	C5.878.741	C5.550.114.	C5.799.613.
BARRE-LIEOU SYNDROME	C5.878.741.303	C5.550.114.	C5.799.613. C10.120.253
SPONDYLITIS	C5.878.805	C5.116.165.	
SPONDYLITIS, ANKYLOSING	C5.878.805.680	C5.550.69.	C5.550.114. C5.799.114.
SPONDYLOLISTHESIS	C5.878.822		
SPONDYLOLYSIS *	C5.878.833		
TUBERCULOSIS, SPINAL	C5.878.909	C1.252.40.	C5.116.165.

# C6 - DISEASES-DIGESTIVE

## DIGESTIVE SYSTEM DISEASES (NON MESH)

### DIGESTIVE SYSTEM DISEASES (NON MESH)

#### BILIARY TRACT DISEASES

BILE DUCT NEOPLASMS

BILIARY DYSKINESIA

BILIARY FISTULA

CHOLANGITIS

CHOLELITHIASIS

COMMON BILE DUCT CALCULI

GALLBLADDER DISEASES

CHOLECYSTITIS

GALLBLADDER NEOPLASMS

JAUNDICE, OBSTRUCTIVE

CHOLESTASIS

#### ESOPHAGEAL DISEASES

CARDIOSPASM

DEGLUTITION DISORDERS

PLUMMER-VINSON SYNDROME \*

DIAPHRAGMATIC HERNIA

HIATAL HERNIA \*

ESOPHAGEAL CYST

ESOPHAGEAL DIVERTICULA

ESOPHAGEAL FISTULA

TRACHEOESOPHAGEAL FISTULA

ESOPHAGEAL NEOPLASMS

ESOPHAGEAL PERFORATION

MALLORY-WEISS SYNDROME

ESOPHAGEAL REFLUX

ESOPHAGITIS, PEPTIC

ESOPHAGEAL STENOSIS

ESOPHAGEAL VARICES

ESOPHAGITIS

#### GASTROINTESTINAL DISEASES

GASTROENTERITIS

GASTROINTESTINAL NEOPLASMS

HEMORRHAGE, GASTROINTESTINAL

HEMATEMESIS

MELENA

PEPTIC ULCER HEMORRHAGE

HERNIA

DIAPHRAGMATIC HERNIA

HIATAL HERNIA \*

FEMORAL HERNIA

INGUINAL HERNIA

OBTURATOR HERNIA \*

UMBILICAL HERNIA

VENTRAL HERNIA

INTESTINAL DISEASES

CECAL DISEASES

APPENDICITIS

CECAL NEOPLASMS

APPENDICEAL NEOPLASMS

COLONIC DISEASES

COLITIS

COLITIS, ULCERATIVE

MEGACOLON, TOXIC \*

ENTEROCOLITIS, ACUTE

RECTOCOLITIS \*

COLONIC DISEASES, FUNCTIONAL

COLONIC NEOPLASMS

SIGMOID NEOPLASMS

DIVERTICULITIS, COLONIC

DIVERTICULOSIS, COLONIC

CONSTIPATION

C6

C6.130

C6.130.121

C6.130.184

C6.130.246

C6.130.346

C6.130.409

C6.130.409.357

C6.130.564

C6.130.564.263

C6.130.564.522

C6.130.687

C6.130.687.347

C6.306

C6.306.118

C6.306.199

C6.306.199.612

C6.306.247

C6.306.247.467

C6.306.316

C6.306.354

C6.306.392

C6.306.392.713

C6.306.430

C6.306.468

C6.306.468.524

C6.306.506

C6.306.506.414

C6.306.544

C6.306.582

C6.306.620

C6.405

C6.405.236

C6.405.282

C6.405.348

C6.405.348.336

C6.405.348.531

C6.405.348.718

C6.405.396

C6.405.396.216

C6.405.396.216.467

C6.405.396.342

C6.405.396.489

C6.405.396.600

C6.405.396.806

C6.405.396.897

C6.405.469

C6.405.469.110

C6.405.469.110.207

C6.405.469.110.417

C6.405.469.110.417.290

C6.405.469.158

C6.405.469.158.188

C6.405.469.158.188.231

C6.405.469.158.188.231.531

C6.405.469.158.188.408

C6.405.469.158.188.767

C6.405.469.158.272

C6.405.469.158.355

C6.405.469.158.355.668

C6.405.469.158.473

C6.405.469.158.556

C6.405.469.187

C4.588.274.

C4.588.274.

C6.552.547 C23.888.498.

C6.552.547. C23.888.498.

C6.405.396. C6.405.748.

C6.405.396.

C4.182.281

C8.907.863 C16.131.314.

C4.588.274.

C21.866.348

C6.405.613.

C6.552.494. C14.907.489.

C4.588.274.

C23.542.516

C6.405.937. C23.542.516.

C23.542.516.

C6.405.613. C23.542.516.

C23.592

C6.306.247 C6.405.748.

C6.306.247.

C16.614.944

C4.588.274.

C4.588.274.

C6.405.469.

C4.588.274.

C4.588.274.

## C6 - DISEASES-DIGESTIVE

## DIGESTIVE SYSTEM DISEASES (NON MESH)

## GASTROINTESTINAL DISEASES

## INTESTINAL DISEASES

## DIARRHEA

DIARRHEA	C6.405.469.237		
DIARRHEA, INFANTILE	C6.405.469.237.300		
DYSENTERY	C6.405.469.237.479		
DYSENTERY, AMEBIC	C6.405.469.237.479.312	C3.432.396	C3.752.55. C6.405.469.
DYSENTERY, BACILLARY	C6.405.469.237.479.479	C1.252.310.	
DUODENAL DISEASES	C6.405.469.275		
DUODENAL NEOPLASMS	C6.405.469.275.270	C4.588.274.	
DUODENAL OBSTRUCTION	C6.405.469.275.395	C6.405.469.	
DUODENAL ULCER	C6.405.469.275.520	C6.405.613.	
CURLING'S ULCER *	C6.405.469.275.520.200	C6.405.613.	
ENTERITIS	C6.405.469.314		
ENTERITIS, REGIONAL	C6.405.469.314.325		
ENTEROCOLITIS, ACUTE	C6.405.469.314.491	C6.405.469.	
ILEITIS	C6.405.469.416		
INTESTINAL DISEASES, PARASITIC	C6.405.469.452	C3.432	
DYSENTERY, AMEBIC	C6.405.469.452.396	C3.432.396	C3.752.55. C6.405.469.
INTESTINAL FISTULA	C6.405.469.478		
INTESTINAL NEOPLASMS	C6.405.469.505	C4.588.274.	
INTESTINAL OBSTRUCTION	C6.405.469.531		
AFFERENT LOOP SYNDROME	C6.405.469.531.99	C23.814.66	
DUODENAL OBSTRUCTION	C6.405.469.531.311	C6.405.469.	
FECES, IMPACTED	C6.405.469.531.424		
INTUSSUSCEPTION	C6.405.469.531.577		
PARALYTIC ILEUS *	C6.405.469.531.752		
INTESTINAL PERFORATION	C6.405.469.557		
INTESTINAL POLYPS	C6.405.469.583	C4.799.411	
PEUTZ-JEGHERS SYNDROME	C6.405.469.583.598	C4.799.411.	C17.621.530.
MALABSORPTION SYNDROMES	C6.405.469.637	C18.452.603	
BLIND LOOP SYNDROME	C6.405.469.637.145	C18.452.603.	
CELIAC DISEASE	C6.405.469.637.250	C18.452.603.	
LACTOSE INTOLERANCE	C6.405.469.637.506	C18.452.603.	C18.452.648.
LIPODYSTROPHY, INTESTINAL	C6.405.469.637.598	C18.452.603.	
SPRUE	C6.405.469.637.845	C18.452.603.	
SPRUE, TROPICAL	C6.405.469.637.845.681	C18.452.603.	
MESENTERIC VASCULAR OCCLUSION	C6.405.469.675	C6.772.510	C14.907.137.
PNEUMATOSIS CYSTOIDES INTESTINALIS	C6.405.469.778		
PROTEIN-LOSING ENTEROPATHIES	C6.405.469.818	C18.452.805	
LYMPHANGIECTASIS, INTESTINAL *	C6.405.469.818.521	C18.452.805.	
RECTAL DISEASES	C6.405.469.860		
ANUS DISEASES	C6.405.469.860.101		
ANUS NEOPLASMS	C6.405.469.860.101.163	C4.588.274.	
FISSURE IN ANO	C6.405.469.860.101.430		
PRURITUS ANI	C6.405.469.860.101.752	C17.685.544	
FECAL INCONTINENCE	C6.405.469.860.300		
HEMORRHOIDS	C6.405.469.860.401	C14.907.449	
PROCTITIS	C6.405.469.860.622		
RECTAL FISTULA	C6.405.469.860.704		
RECTOVAGINAL FISTULA	C6.405.469.860.704.642	C13.371.894.	
RECTAL NEOPLASMS	C6.405.469.860.767	C4.588.274.	
RECTAL PROLAPSE	C6.405.469.860.829		
PEPTIC ULCER	C6.405.613		
DUODENAL ULCER	C6.405.613.216	C6.405.469.	
CURLING'S ULCER *	C6.405.613.216.200	C6.405.469.	
ESOPHAGITIS, PEPTIC	C6.405.613.306	C6.306.506.	
MARGINAL ULCER *	C6.405.613.489		
PEPTIC ULCER HEMORRHAGE	C6.405.613.627	C6.405.348.	C23.542.516.
PEPTIC ULCER PERFORATION	C6.405.613.698		
STOMACH ULCER	C6.405.613.860	C6.405.748.	
POSTGASTRECTOMY SYNDROMES	C6.405.650	C23.814.617	
DUMPING SYNDROME	C6.405.650.310	C23.814.617.	
STOMACH DISEASES	C6.405.748		
ACHLORHYDRIA	C6.405.748.45	C18.452.42	
DIAPHRAGMATIC HERNIA	C6.405.748.204	C6.306.247	C6.405.396.

# C6 - DISEASES-DIGESTIVE

## DIGESTIVE SYSTEM DISEASES (NON MESH)

### GASTROINTESTINAL DISEASES

#### STOMACH DISEASES

##### GASTRIC FISTULA

GASTRIC FISTULA	C6.405.748.297		
GASTRIC MUCOSA PROLAPSE	C6.405.748.333		
GASTRITIS	C6.405.748.369		
PYLORIC STENOSIS	C6.405.748.597		
STOMACH DILATATION	C6.405.748.717		
STOMACH DIVERTICULA	C6.405.748.753		
STOMACH NEOPLASMS	C6.405.748.789	C4.588.274.	
STOMACH RUPTURE	C6.405.748.824	C21.866.17.	C21.866.761.
STOMACH ULCER	C6.405.748.860	C6.405.613.	
STOMACH VOLVULUS	C6.405.748.895		
TUBERCULOSIS, GASTROINTESTINAL	C6.405.831	C1.252.40.	
VISCEROPTOSIS	C6.405.890		
VOMITING	C6.405.937	C23.888.821.	
HEMATEMESIS	C6.405.937.378	C6.405.348.	C23.542.516.
HYPEREMESIS GRAVIDARUM	C6.405.937.562	C13.703.799.	
LIVER DISEASES	C6.552		
ACUTE YELLOW ATROPHY	C6.552.45		
FATTY LIVER	C6.552.241		
FATTY LIVER, ALCOHOLIC	C6.552.241.390	C6.552.645.	C21.613.53.
REYE'S SYNDROME	C6.552.241.649	C10.228.140.	
HEPATIC COMA	C6.552.313		
HEPATIC VEIN THROMBOSIS	C6.552.347	C14.907.854.	
HEPATITIS	C6.552.380		
HEPATITIS, ALCOHOLIC	C6.552.380.290	C6.552.645.	C21.613.53.
HEPATITIS, ANIMAL	C6.552.380.315	C22.467	
HEPATITIS, VIRAL, ANIMAL	C6.552.380.315.430	C2.407	C22.467.435
HEPATITIS, CANINE INFECTIOUS	C6.552.380.315.430.440	C2.256.76.	C2.407.432
		C22.467.435.	C22.268.465
RIFT VALLEY FEVER	C6.552.380.315.430.812	C2.407.810	C2.782.74.
		C22.467.435.	C2.782.417.
HEPATITIS, TOXIC	C6.552.380.615	C21.613.512	
HEPATITIS, VIRAL, HUMAN	C6.552.380.705	C2.440	
HEPATITIS A	C6.552.380.705.422	C2.440.420	
HEPATITIS B	C6.552.380.705.437	C2.440.435	
HEPATOLENTICULAR DEGENERATION	C6.552.413	C10.228.140.	C18.452.648.
HEPATOMEGALY	C6.552.446		
HYPERTENSION, PORTAL	C6.552.494	C14.907.489.	
ESOPHAGEAL VARICES	C6.552.494.414	C6.306.582	C14.907.489.
JAUNDICE, OBSTRUCTIVE	C6.552.547	C6.130.687	C23.888.498.
CHOLESTASIS	C6.552.547.347	C6.130.687.	C23.888.498.
LIVER ABSCESS	C6.552.597	C1.539.26.	
LIVER ABSCESS, AMEBIC	C6.552.597.517	C3.518.600	C3.752.55.
LIVER CIRRHOSIS	C6.552.630		C6.552.664.
CRUVEILHIER-BAUMGARTEN SYNDROME	C6.552.630.216		
LIVER CIRRHOSIS, ALCOHOLIC	C6.552.630.380	C6.552.645.	C21.613.53.
LIVER CIRRHOSIS, BILIARY	C6.552.630.400		
LIVER CIRRHOSIS, EXPERIMENTAL	C6.552.630.467		
LIVER DISEASES, ALCOHOLIC	C6.552.645	C21.613.53.	
FATTY LIVER, ALCOHOLIC	C6.552.645.390	C6.552.241.	C21.613.53.
HEPATITIS, ALCOHOLIC	C6.552.645.490	C6.552.380.	C21.613.53.
LIVER CIRRHOSIS, ALCOHOLIC	C6.552.645.590	C6.552.630.	C21.613.53.
LIVER DISEASES, PARASITIC	C6.552.664	C3.518	
ECHINOCOCCOSIS, HEPATIC	C6.552.664.272	C3.335.190.	C3.518.314
FASCIOLIASIS	C6.552.664.424	C3.335.865.	
LIVER ABSCESS, AMEBIC	C6.552.664.642	C3.518.600	C3.752.55.
LIVER NEOPLASMS	C6.552.697	C4.588.274.	C6.552.597.
TUBERCULOSIS, HEPATIC	C6.552.933	C1.252.40.	
PANCREATIC DISEASES	C6.689		
CYSTIC FIBROSIS	C6.689.202	C8.381.187	C16.614.213
PANCREATIC CYST	C6.689.500	C4.182.640	
PANCREATIC FISTULA	C6.689.583		
PANCREATIC NEOPLASMS	C6.689.667	C4.588.274.	
ZOLLINGER-ELLISON SYNDROME	C6.689.667.743	C4.588.274.	
PANCREATITIS	C6.689.750		

# C6 - DISEASES-DIGESTIVE

## DIGESTIVE SYSTEM DISEASES (NON MESH) PERITONEAL DISEASES

PERITONEAL DISEASES	C6.772	
CHYLOPERITONEUM	C6.772.145	
HEMOPERITONEUM	C6.772.303	C23.542.461
MESENTERIC CYST	C6.772.420	C4.182.473
MESENTERIC LYMPHADENITIS	C6.772.465	C15.604.315.
MESENTERIC VASCULAR OCCLUSION	C6.772.510	C6.405.469. C14.907.137.
PERITONEAL NEOPLASMS	C6.772.616	C4.588.33.
PERITONITIS	C6.772.661	
PNEUMOPERITONEUM	C6.772.723	
SUBPHRENIC ABSCESS	C6.772.842	C1.539.26.
TUBERCULOSIS, PERITONEAL	C6.772.922	C1.252.40.

# C7 - DISEASES-ORAL

## MOUTH AND TOOTH DISEASES (NON MESH)

### MOUTH AND TOOTH DISEASES (NON MESH)

#### MOUTH DISEASES

BEHCET'S SYNDROME

BURNING MOUTH SYNDROME •

DENTAL FISTULA

OROANTRAL FISTULA

DRY SOCKET

HEMORRHAGE, ORAL

GINGIVAL HEMORRHAGE •

LEUKOEDEMA, ORAL •

LIP DISEASES

CHEILITIS

HERPES LABIALIS

LIP NEOPLASMS

LUDWIG'S ANGINA

MELKERSSON-ROSENTHAL SYNDROME

MICROSTOMIA •

MONILIASIS, ORAL

MOUTH, EDENTULOUS

MOUTH NEOPLASMS

LEUKOPLAKIA, ORAL

PALATAL NEOPLASMS

NOMA

ORAL MANIFESTATIONS

ORAL SUBMUCOUS FIBROSIS •

PERIODONTAL DISEASES

GINGIVAL DISEASES

GINGIVAL HEMORRHAGE •

GINGIVAL HYPERPLASIA

GINGIVAL HYPERTROPHY

GINGIVAL NEOPLASMS

GINGIVAL POCKET •

GINGIVITIS

GINGIVAL EXUDATE •

GINGIVITIS, NECROTIZING ULCERATIVE

GRANULOMA, GIANT CELL

PERICORONITIS

PERIODONTAL CYST

RADICULAR CYST

PERIODONTITIS

ABSCESS, PERIODONTAL •

PERIODONTAL POCKET •

TOOTH EXFOLIATION

TOOTH MIGRATION

MESIAL MOVEMENT OF TEETH •

TOOTH MOBILITY

RANULA

SALIVARY GLAND DISEASES

MIKULICZ' DISEASE

PAROTITIS

MUMPS

SALIVARY DUCT CALCULI

SALIVARY GLAND FISTULA

SALIVARY GLAND NEOPLASMS

PAROTID NEOPLASMS

SIALADENITIS •

SIALORRHEA

XEROSTOMIA

SJOGREN'S SYNDROME

STOMATITIS

STEVENS-JOHNSON SYNDROME

STOMATITIS, APHTHOUS

STOMATITIS, DENTURE •

C7

C7.465

C7.465.75

C7.465.114

C7.465.187

C7.465.187.577

C7.465.227

C7.465.316

C7.465.316.446

C7.465.385

C7.465.409

C7.465.409.215

C7.465.409.466

C7.465.409.640

C7.465.433

C7.465.466

C7.465.497

C7.465.522

C7.465.545

C7.465.565

C7.465.565.429

C7.465.565.666

C7.465.604

C7.465.634

C7.465.654

C7.465.714

C7.465.714.258

C7.465.714.258.250

C7.465.714.258.267

C7.465.714.258.338

C7.465.714.258.409

C7.465.714.258.440

C7.465.714.258.480

C7.465.714.258.480.300

C7.465.714.258.480.446

C7.465.714.258.557

C7.465.714.258.771

C7.465.714.470

C7.465.714.470.638

C7.465.714.533

C7.465.714.533.132

C7.465.714.533.750

C7.465.714.773

C7.465.714.836

C7.465.714.836.535

C7.465.714.898

C7.465.780

C7.465.815

C7.465.815.355

C7.465.815.464

C7.465.815.464.550

C7.465.815.593

C7.465.815.655

C7.465.815.718

C7.465.815.718.589

C7.465.815.793

C7.465.815.815

C7.465.815.929

C7.465.815.929.669

C7.465.864

C7.465.864.558

C7.465.864.684

C7.465.864.809

C11.941.879. C17.66

C23.542.544

C7.465.714. C23.542.544.

C2.256.466. C17.838.424.

C4.588.546.

C1.539.535

C10.772.204.

C16.131.314.

C1.703.626.

C4.588.546

C4.588.546.

C4.588.149.

C4.588.546.

C3.500.693.

C23.888.636

C7.465.316.

C23.542.544.

C4.588.546.

A12.383.362

C1.539.424

C5.500.368

C23.484.368

C4.182.581.

C4.182.581.

C1.539.26.

G10.549.764

G10.549.803

G10.549.803.

G10.549.841

C4.182.766

C2.782.660.

C4.588.546.

C4.588.546.

C23.888.636.

C23.888.636.

C5.550.114.

C5.799.114.

C11.496.719

C11.821

C17.816.475.

# C7 - DISEASES-ORAL

## MOUTH AND TOOTH DISEASES (NON MESH)

### MOUTH DISEASES

#### TONGUE DISEASES

TONGUE DISEASES	C7.465.910	
GLOSSALGIA	C7.465.910.280	C23.888.592.
GLOSSITIS	C7.465.910.363	
GLOSSITIS, BENIGN MIGRATORY	C7.465.910.363.447	
TONGUE, FISSURED	C7.465.910.708	
TONGUE, HAIRY *	C7.465.910.791	
TONGUE NEOPLASMS	C7.465.910.874	C4.588.546.
TUBERCULOSIS, ORAL *	C7.465.943	Cl.252.40.
TOOTH DISEASES	C7.793	
BRUXISM	C7.793.99	
DENTAL CARIES	C7.793.180	
DENTAL DEPOSITS	C7.793.208	A12.300
DENTAL CALCULUS	C7.793.208.250	A12.300.250
DENTAL PLAQUE	C7.793.208.377	A12.300.300
MATERIA ALBA	C7.793.208.652	A12.300.630
DENTAL PULP DISEASES	C7.793.237	
DENTAL PULP AUTOLYSIS	C7.793.237.190	
DENTAL PULP CALCIFICATION	C7.793.237.252	
DENTAL PULP GANGRENE	C7.793.237.315	
DENTIN, SECONDARY	C7.793.237.378	A14.254.860.
GRANULOMA, PERIAPICAL	C7.793.237.515	
PERIAPICAL ABSCESS	C7.793.237.719	Cl.539.26.
PULPITIS	C7.793.237.820	
DENTIN SENSITIVITY	C7.793.266	
FOCAL INFECTION, DENTAL	C7.793.348	Cl.539.392.
HYPERCEMENTOSIS *	C7.793.422	
MALOCCLUSION	C7.793.494	
DENTAL OCCLUSION, TRAUMATIC	C7.793.494.293	
DIASTEMA	C7.793.494.466	A14.254.333
MALOCCLUSION, ANGLE CLASS I *	C7.793.494.610	
MALOCCLUSION, ANGLE CLASS II *	C7.793.494.630	
MALOCCLUSION, ANGLE CLASS III *	C7.793.494.650	
TOOTH ABRASION	C7.793.707	
TOOTH DISCOLORATION	C7.793.735	
TOOTH EROSION	C7.793.763	
TOOTH ERUPTION, ECTOPIC	C7.793.790	
TOOTH FRACTURES	C7.793.818	C21.866.405.
CRACKED TOOTH SYNDROME *	C7.793.818.364	C21.866.405.
TOOTH, IMPACTED	C7.793.846	
TOOTH LUXATION	C7.793.873	C21.866.909
TOOTH RESORPTION	C7.793.901	G10.549.917
ROOT RESORPTION	C7.793.901.653	G10.549.917.
TOOTHACHE	C7.793.929	C23.888.592.

# C8 - DISEASES-RESPIRATORY

## RESPIRATORY TRACT DISEASES

RESPIRATORY TRACT DISEASES	C8			
BRONCHIAL DISEASES	C8.127			
ASTHMA	C8.127.108	C8.381.495.	C8.674.95	C20.543.480.
ASTHMA, EXERCISE-INDUCED *	C8.127.108.110			
BRONCHIAL FISTULA	C8.127.196			
BRONCHIAL NEOPLASMS	C8.127.259	C4.588.894.		
BRONCHIAL SPASM	C8.127.321			
BRONCHIECTASIS	C8.127.384			
BRONCHITIS	C8.127.446	C8.381.495.	C8.730.99	
BRONCHIOLITIS, VIRAL	C8.127.446.321	C2.109	C8.730.99.	
BRONCHOPNEUMONIA	C8.127.509	C8.381.677.		
LUNG DISEASES	C8.381			
ATELECTASIS	C8.381.69			
MIDDLE LOBE SYNDROME	C8.381.69.542			
COIN LESION, PULMONARY	C8.381.150	C4.588.894.		
CYSTIC FIBROSIS	C8.381.187	C6.689.202	C16.614.213	
GOODPASTURE'S SYNDROME	C8.381.314	C12.777.419.		
HEMOPTYSIS	C8.381.348	C23.542.488		
LOEFFLER'S SYNDROME	C8.381.426			
LUNG ABSCESS	C8.381.449	C1.539.26.	C8.730.407	
LUNG DISEASES, FUNGAL	C8.381.472	C1.703.534	C8.730.435	
ASPERGILLOSIS, ALLERGIC				
BRONCHOPULMONARY	C8.381.472.90	C1.703.78.	C8.730.435.	C20.543.480.
LUNG DISEASES, OBSTRUCTIVE	C8.381.495			
ASTHMA	C8.381.495.108	C8.127.108	C8.674.95	C20.543.480.
BRONCHITIS	C8.381.495.146	C8.127.446	C8.730.99	
PULMONARY EMPHYSEMA	C8.381.495.632			
LUNG DISEASES, PARASITIC	C8.381.517	C3.582		
ECHINOCOCCOSIS, PULMONARY	C8.381.517.314	C3.335.190.	C3.582.314	
PNEUMONIA, INTERSTITIAL PLASMA CELL	C8.381.517.695	C3.582.695	C3.752.672	C8.381.677.
LUNG NEOPLASMS	C8.381.540	C4.588.894.		
PNEUMOCONIOSIS	C8.381.655	C21.447.800		
ASBESTOSIS	C8.381.655.115	C21.447.800.		
BAGASSOSIS *	C8.381.655.195	C21.447.800.		
BERYLLIOSIS	C8.381.655.205	C21.447.800.		
BYSSINOSIS	C8.381.655.287	C21.447.800.		
CAPLAN'S SYNDROME	C8.381.655.361	C5.550.114.	C5.799.114.	C21.447.800.
SIDEROSIS	C8.381.655.773	C11.204.855	C17.621.791	
SILICOSIS	C8.381.655.845	C21.447.800.		
ANTHRACOSILICOSIS	C8.381.655.845.201	C21.447.800.		
SILICOTUBERCULOSIS	C8.381.655.845.752	C1.252.40.	C8.381.922.	C8.730.939.
		C21.447.800.		
PNEUMONIA	C8.381.677	C8.730.610		
BRONCHOPNEUMONIA	C8.381.677.127	C8.127.509		
PLEUROPNEUMONIA	C8.381.677.473			
PNEUMONIA, ASPIRATION	C8.381.677.529			
PNEUMONIA, LIPID	C8.381.677.529.612			
PNEUMONIA, INTERSTITIAL PLASMA CELL	C8.381.677.584	C3.582.695	C3.752.672	C8.381.517.
PNEUMONIA, LOBAR	C8.381.677.640	C1.252.890.	C8.730.610.	
PNEUMONIA, RICKETTSIAL	C8.381.677.696	C1.850.745	C8.730.610.	
PNEUMONIA, STAPHYLOCOCCAL	C8.381.677.751	C1.252.868.	C8.730.610.	
PNEUMONIA, VIRAL	C8.381.677.807	C2.705	C8.730.610.	
PULMONARY ALVEOLAR PROTEINOSIS	C8.381.719			
PULMONARY EDEMA	C8.381.742			
PULMONARY FIBROSIS	C8.381.765			
RESPIRATORY DISTRESS SYNDROME	C8.381.801	C8.618.801	C16.614.521.	
HYALINE MEMBRANE DISEASE	C8.381.801.475	C8.618.801.	C16.614.521.	
RESPIRATORY DISTRESS SYNDROME, ADULT	C8.381.840	C8.618.840		
SILO FILLER'S DISEASE *	C8.381.846	C21.447.80.		
TUBERCULOSIS, PULMONARY	C8.381.922	C1.252.40.	C8.730.939	
SILICOTUBERCULOSIS	C8.381.922.669	C1.252.40.	C8.381.655.	C8.730.939.
		C21.447.800.		
WEGENER'S GRANULOMATOSIS	C8.381.961	C12.777.419.	C14.907.184.	C14.907.940.
		C23.200.910	C23.484.904	

\* INDICATES MINOR DESCRIPTOR

# C8 - DISEASES-RESPIRATORY

## RESPIRATORY TRACT DISEASES PLEURAL DISEASES

PLEURAL DISEASES	C8.528		
CHYLOTHORAX	C8.528.142		
EMPHYEMA	C8.528.238		
EMPHYEMA, TUBERCULOUS	C8.528.238.405	C1.539.307	C8.730.237
HEMOPNEUMOTHORAX	C8.528.338	C1.252.40.	C8.528.928. C8.730.912.
HEMOTHORAX	C8.528.380	C23.542.572.	
HYDROPNEUMOTHORAX	C8.528.434	C23.542.572	
HYDROTHORAX	C8.528.476		
PLEURAL EFFUSION	C8.528.652	A12.383.694	
PLEURAL NEOPLASMS	C8.528.694	C4.588.894.	
PLEURISY	C8.528.735	C8.730.582	
PNEUMOTHORAX	C8.528.778		
TUBERCULOSIS, PLEURAL	C8.528.928	C1.252.40.	C8.730.912
EMPHYEMA, TUBERCULOUS	C8.528.928.405	C1.252.40.	C8.528.238. C8.730.912.
RESPIRATION DISORDERS	C8.618		
APNEA	C8.618.85	C23.888.852.	
CHEYNE-STOKES RESPIRATION •	C8.618.182	C23.888.852.	
COUGH	C8.618.248	C23.888.852.	
DYSYPNEA	C8.618.326	C23.888.852.	
DYSYPNEA, PAROXYSMAL	C8.618.326.396	C14.280.434.	C23.888.852.
HOARSENESS	C8.618.445	C9.400.940.	C10.597.960. C23.888.852.
		C23.888.852.	
HYPERVENTILATION	C8.618.501	C23.888.852.	
ALKALOSIS, RESPIRATORY	C8.618.501.271	C18.452.76.	
LARYNGISMUS	C8.618.573	C9.400.480	C16.614.587
MOUTH BREATHING	C8.618.659	C23.888.852.	
SNORING •	C8.618.659.850	C23.888.852.	
RESPIRATORY DISTRESS SYNDROME	C8.618.801	C8.381.801	C16.614.521.
HYALINE MEMBRANE DISEASE	C8.618.801.475	C8.381.801.	C16.614.521.
RESPIRATORY DISTRESS SYNDROME, ADULT	C8.618.840	C8.381.840	
RESPIRATORY INSUFFICIENCY	C8.618.846		
ACIDOSIS, RESPIRATORY	C8.618.846.93	C18.452.76.	
AIRWAY OBSTRUCTION	C8.618.846.185		
GRANULOMA, LARYNGEAL •	C8.618.846.414	C9.400.232	C23.484.400
HYPERCAPNIA	C8.618.846.478	C23.888.852.	
HYPOVENTILATION	C8.618.846.565	C23.888.852.	
RESPIRATORY PARALYSIS	C8.618.846.812	C10.597.622.	C23.888.852.
RESPIRATORY HYPERSENSITIVITY	C8.674	C20.543.480.	
ALVEOLITIS, EXTRINSIC ALLERGIC	C8.674.55	C20.543.480.	
BIRD FANCIER'S LUNG •	C8.674.55.125	C20.543.480.	C21.447.125
FARMER'S LUNG	C8.674.55.365	C20.543.480.	C21.447.80.
ASTHMA	C8.674.95	C8.127.108	C8.381.495. C20.543.480.
HAY FEVER	C8.674.425	C9.603.407	C20.543.480.
RESPIRATORY TRACT INFECTIONS	C8.730	C1.539.739	
BRONCHITIS	C8.730.99	C8.127.446	C8.381.495.
BRONCHIOLITIS, VIRAL	C8.730.99.321	C2.109	C8.127.446.
COMMON COLD	C8.730.162	C2.782.687.	
EMPHYEMA	C8.730.237	C1.539.307	C8.528.238
LARYNGITIS	C8.730.368	C9.400.535	
LEGIONNAIRES' DISEASE	C8.730.380	C1.252.501	
LUNG ABSCESS	C8.730.407	C1.539.26.	C8.381.449
LUNG DISEASES, FUNGAL	C8.730.435	C1.703.534	C8.381.472
ASPERGILLOSIS, ALLERGIC			
BRONCHOPULMONARY	C8.730.435.90	C1.703.78.	C8.381.472. C20.543.480.
PHARYNGITIS	C8.730.541	C9.775.649	
PLEURISY	C8.730.582	C8.528.735	
PNEUMONIA	C8.730.610	C8.381.677	
PNEUMONIA, LOBAR	C8.730.610.462	C1.252.890.	C8.381.677.
PNEUMONIA, RICKETTSIAL	C8.730.610.563	C1.850.745	C8.381.677.
PNEUMONIA, STAPHYLOCOCCAL	C8.730.610.663	C1.252.868.	C8.381.677.
PNEUMONIA, VIRAL	C8.730.610.763	C2.705	C8.381.677.
RHINITIS	C8.730.674	C9.603.799	
RHINOSCLEROMA	C8.730.702	C1.252.310.	C9.603.850 C17.838.764
SINUSITIS	C8.730.749	C9.692.752	

\* INDICATES MINOR DESCRIPTOR

# C8 - DISEASES-RESPIRATORY

## RESPIRATORY TRACT DISEASES RESPIRATORY TRACT INFECTIONS TONSILLITIS

TONSILLITIS	C8.730.817	C9.775.860	
ABSCISS, PERITONSILLAR	C8.730.817.257	C1.539.26.	C9.775.107
TRACHEITIS	C8.730.848	C8.907.763	
TUBERCULOSIS, LARYNGEAL	C8.730.884	C1.252.40.	C9.400.860
TUBERCULOSIS, PLEURAL	C8.730.912	C1.252.40.	C8.528.928
EMPHYEMA, TUBERCULOUS	C8.730.912.405	C1.252.40.	C8.528.238.
TUBERCULOSIS, PULMONARY	C8.730.939	C1.252.40.	C8.381.922
SILICOTUBERCULOSIS	C8.730.939.669	C1.252.40.	C8.381.655.
		C21.447.800.	C8.381.922.
RESPIRATORY TRACT NEOPLASMS	C8.785	C4.588.894.	
TRACHEAL DISEASES	C8.907		
TRACHEAL NEOPLASMS	C8.907.563	C4.588.894.	
TRACHEAL STENOSIS	C8.907.663		
TRACHEITIS	C8.907.763	C8.730.848	
TRACHEOESOPHAGEAL FISTULA	C8.907.863	C6.306.392.	C16.131.314.

# C9 - DISEASES-OTORHINOLARYNGOLOGIC

## OTORHINOLARYNGOLOGIC DISEASES

### OTORHINOLARYNGOLOGIC DISEASES

#### EAR DISEASES

CEREBROSPINAL OTORRHEA

EAR DEFORMITIES, ACQUIRED

EAR NEOPLASMS

HEARING DISORDERS

DEAFNESS

DEAF-MUTISM

DEAFNESS, SUDDEN

HEARING LOSS, PARTIAL

HEARING LOSS, BILATERAL •

HEARING LOSS, CONDUCTIVE •

HEARING LOSS, FUNCTIONAL •

HEARING LOSS, HIGH-FREQUENCY •

HEARING LOSS, SENSORINEURAL

HEARING LOSS, CENTRAL •

HEARING LOSS, NOISE-INDUCED

PRESBYCUSIS •

RECRUITMENT, LOUDNESS

TINNITUS

#### LABYRINTH DISEASES

LABYRINTHITIS •

MENIERE'S DISEASE

MOTION SICKNESS

VERTIGO

#### OTITIS

OTITIS EXTERNA

OTITIS MEDIA

GRADENIGO'S SYNDROME •

MASTOIDITIS

OTITIS MEDIA, SEROUS •

OTITIS MEDIA, SUPPURATIVE •

#### OTOSCLEROSIS

#### LARYNGEAL DISEASES

GRANULOMA, LARYNGEAL •

LARYNGEAL EDEMA

LARYNGEAL NEOPLASMS

LARYNGEAL PERICHONDRIITIS

LARYNGISMUS

LARYNGITIS

CROUP •

LARYNGOSTENOSIS

TUBERCULOSIS, LARYNGEAL

VOCAL CORD PARALYSIS

VOICE DISORDERS

APHONIA

HOARSENESS

#### NASOPHARYNGEAL DISEASES

NASOPHARYNGEAL NEOPLASMS

#### NOSE DISEASES

CEREBROSPINAL RHINORRHEA

EPISTAXIS

GRANULOMA, LETHAL MIDLINE

HAY FEVER

NASAL POLYPS

NOSE DEFORMITIES, ACQUIRED

NOSE NEOPLASMS

RHINITIS

RHINITIS, ATROPHIC

RHINOSCLEROMA

#### PARANASAL SINUS DISEASES

PARANASAL SINUS NEOPLASMS

SINUSITIS

C9

C9.218

C9.218.151

C9.218.271

C9.218.334

C9.218.458

C9.218.458.288

C9.218.458.288.422

C9.218.458.288.460

C9.218.458.500

C9.218.458.500.403

C9.218.458.500.437

C9.218.458.500.442

C9.218.458.500.448

C9.218.458.500.481

C9.218.458.500.481.432

C9.218.458.500.481.460

C9.218.458.500.481.772

C9.218.458.725

C9.218.458.791

C9.218.568

C9.218.568.315

C9.218.568.382

C9.218.568.498

C9.218.568.883

C9.218.705

C9.218.705.496

C9.218.705.663

C9.218.705.663.452

C9.218.705.663.652

C9.218.705.663.683

C9.218.705.663.694

C9.218.768

C9.400

C9.400.232

C9.400.313

C9.400.369

C9.400.424

C9.400.480

C9.400.535

C9.400.535.365

C9.400.591

C9.400.860

C9.400.931

C9.400.940

C9.400.940.160

C9.400.940.490

C9.520

C9.520.557

C9.603

C9.603.138

C9.603.261

C9.603.352

C9.603.407

C9.603.557

C9.603.619

C9.603.669

C9.603.799

C9.603.799.649

C9.603.850

C9.692

C9.692.503

C9.692.752

C21.866.460.

C4.588.660.

C10.597.751. C23.888.592.

C10.597.751. C23.888.592.

C10.597.751. C23.888.592.

C10.597.751. C23.888.592.

F3.126.420

C10.597.751. C23.888.592.

C10.597.751. C23.888.592.

C21.866.620

C10.597.951 C23.888.592.

C8.618.846. C23.484.400

C4.588.660.

C8.618.573 C16.614.587

C8.730.368

C1.252.40. C8.730.884

C10.597.622. C10.772.204. C23.888.592.

C10.597.960 C23.888.592. F3.126.950

C10.597.960. C23.888.592. F3.126.950.

C8.618.445 C10.597.960. C23.888.592.

C23.888.852.

C4.588.660.

C21.866.460.

C23.542.244

C23.484.451

C8.674.425 C20.543.480.

C4.799.640

C4.588.660.

C8.730.674

C1.252.310. C8.730.702 C17.838.764

C4.588.660.

C8.730.749

# C9 - DISEASES-OTORHINOLARYNGOLOGIC

## OTORHINOLARYNGOLOGIC DISEASES

### PARANASAL SINUS DISEASES

#### SINUSITIS

#### KARTAGENER TRIAD

#### KARTAGENER TRIAD

#### PHARYNGEAL DISEASES

#### ABSCCESS, PERITONSILLAR

#### PHARYNGEAL NEOPLASMS

#### TONSILLAR NEOPLASMS

#### PHARYNGITIS

#### NASOPHARYNGITIS \*

#### TONSILLITIS

#### VELOPHARYNGEAL INSUFFICIENCY

C9.692.752.501

C9.775

C9.775.107

C9.775.549

C9.775.549.710

C9.775.649

C9.775.649.474

C9.775.860

C9.775.955

C16.131.810.

C1.539.26. C8.730.817.

C4.588.660.

C4.588.660.

C8.730.541

C8.730.817

C16.131.314.

# C10 - DISEASES-NEUROLOGIC

## NERVOUS SYSTEM DISEASES

NERVOUS SYSTEM DISEASES	C10		
AUTONOMIC SYSTEM DISEASES (NON MESH)	C10.120		
AUTONOMIC DYSFUNCTION	C10.120.149	C10.772.590.	C16.131.666.
BARRE-LIEOU SYNDROME	C10.120.253	C5.550.114.	C5.799.613. C5.878.741.
HORNER'S SYNDROME	C10.120.522	C11.600.555	C11.716.555 C23.888.357.
REFLEX SYMPATHETIC DYSTROPHY	C10.120.793		
CENTRAL NERVOUS SYSTEM DISEASES	C10.228		
BRAIN DISEASES	C10.228.140		
AKINETIC MUTISM	C10.228.140.42		
BASAL GANGLIA DISEASES	C10.228.140.79		
CHOREA	C10.228.140.79.255	C10.597.559.	C23.888.592.
HUNTINGTON CHOREA	C10.228.140.79.255.492		
CREUTZFELDT-JAKOB DISEASE	C10.228.140.79.300	C2.839.257 F3.709.818.	C10.228.140. C10.228.228.
DYSTONIA MUSCULORUM DEFORMANS	C10.228.140.79.357	C5.651.262	
GILLES DE LA TOURETTE'S DISEASE	C10.228.140.79.450	F3.126.720.	
HALLERVORDEN-SPATZ SYNDROME •	C10.228.140.79.493	C10.228.140.	F3.709.346.
HEPATOLENTICULAR DEGENERATION	C10.228.140.79.501	C6.552.413	C10.228.140. C18.452.648.
PARKINSON DISEASE	C10.228.140.79.804		
PARKINSON DISEASE, SYMPTOMATIC	C10.228.140.79.804.832		
PARKINSON DISEASE, POSTENCEPHALITIC	C10.228.140.79.804.832.751	C10.228.140.	
BRAIN ABSCESS	C10.228.140.116	C1.539.26.	C10.228.228.
BRAIN DAMAGE, CHRONIC	C10.228.140.140		
CEREBRAL PALSY	C10.228.140.140.254		
MINIMAL BRAIN DYSFUNCTION	C10.228.140.140.626	F3.234.593	
BRAIN DISEASES, METABOLIC	C10.228.140.163		
ABETALIPOPROTEINEMIA	C10.228.140.163.47	C15.378.147.	C18.452.648.
GANGLIOSIDOSIS	C10.228.140.163.300	C10.496.253	C18.452.648. F3.709.346.
AMAUROTIC FAMILIAL IDIOCY	C10.228.140.163.300.100	C10.496.253.	C10.496.411. C18.452.648.
SANDHOFF DISEASE	C10.228.140.163.300.100.853	C10.496.253.	C18.452.648. F3.709.346.
TAY-SACHS DISEASE	C10.228.140.163.300.100.936	C10.496.253.	C18.452.648. F3.709.346.
HARTNUP DISEASE	C10.228.140.163.331	C10.496.313	C12.777.419. C18.452.648.
HEPATOLENTICULAR DEGENERATION	C10.228.140.163.381	C18.452.648.	F3.709.346.
HOMOCYSTINURIA	C10.228.140.163.428	C6.552.413	C10.228.140. C18.452.648.
KERNICTERUS	C10.228.140.163.501	C10.496.363	C18.452.648. F3.709.346.
KINKY HAIR SYNDROME •	C10.228.140.163.520	C15.378.120.	C16.614.304. C20.188.413.
LESCH-NYHAN SYNDROME	C10.228.140.163.551	C23.888.498.	F3.709.346.
MAPLE SYRUP URINE DISEASE	C10.228.140.163.608	C18.452.648.	F3.709.346.
NIEMANN-PICK DISEASE	C10.228.140.163.689	C10.496.509	C18.452.648. F3.709.346.
PHENYLKETONURIA	C10.228.140.163.766	C10.496.560	C18.452.648. F3.709.346.
WERNICKE'S ENCEPHALOPATHY	C10.228.140.163.946	C15.604.667.	C18.452.648. F3.709.346.
BRAIN EDEMA	C10.228.140.187	C10.496.742	C18.452.648. F3.709.346.
BRAIN NEOPLASMS	C10.228.140.211	C18.654.223.	
CEREBELLAR NEOPLASMS	C10.228.140.211.254	C4.588.614.	
CEREBRAL VENTRICLE NEOPLASMS	C10.228.140.211.421	C4.588.614.	C10.228.140.
CEREBELLAR DISEASES	C10.228.140.252	C4.588.614.	
CEREBELLAR ATAXIA	C10.228.140.252.253		
ATAXIA TELANGIECTASIA	C10.228.140.252.253.171	C14.907.823.	C20.673.290
CEREBELLAR DYSSYNERGIA •	C10.228.140.252.253.337		
FRIEDREICH'S ATAXIA	C10.228.140.252.253.562		
CEREBELLAR NEOPLASMS	C10.228.140.252.420	C4.588.614.	C10.228.140.
CEREBRAL SCLEROSIS, DIFFUSE	C10.228.140.276	C10.228.337.	
ENCEPHALITIS PERIAXIALIS	C10.228.140.276.238	C10.228.140.	C10.228.337.
LEUKODYSTROPHY, GLOBOID CELL	C10.228.140.276.428	C10.228.337.	
LEUKODYSTROPHY, METACHROMATIC	C10.228.140.276.511	C10.228.337.	C18.452.648.
SUBACUTE SCLEROSING			
PANENCEPHALITIS	C10.228.140.276.851	C2.839.862	C10.228.140. C10.228.228.
CEREBROVASCULAR DISORDERS	C10.228.140.300	C14.907.253	
CAROTID ARTERY DISEASES	C10.228.140.300.123	C14.907.253.	
CAROTID ARTERY THROMBOSIS	C10.228.140.300.123.331	C10.228.140.	C14.907.253. C14.907.854.
CEREBRAL ANEURYSM	C10.228.140.300.170	C14.907.55.	C14.907.253.

\* INDICATES MINOR DESCRIPTOR

# C10 - DISEASES-NEUROLOGIC

## NERVOUS SYSTEM DISEASES

### CENTRAL NERVOUS SYSTEM DISEASES

#### BRAIN DISEASES

##### CEREBROVASCULAR DISORDERS

##### CEREBRAL ANOXIA

##### CEREBRAL ANOXIA

C10.228.140.300.212

C14.907.253.

##### CEREBRAL ARTERIOSCLEROSIS

C10.228.140.300.254

C14.907.137. C14.907.253.

##### CEREBRAL ARTERIOVENOUS

##### MALFORMATIONS

C10.228.140.300.295

C14.907.253. C16.131.150.

##### CEREBRAL ARTERY DISEASES

C10.228.140.300.337

C14.907.253.

##### CEREBRAL EMBOLISM AND THROMBOSIS

C10.228.140.300.378

C14.907.253. C14.907.854.

##### CAROTID ARTERY THROMBOSIS

C10.228.140.300.378.206

C10.228.140. C14.907.253. C14.907.854.

##### SINUS THROMBOSIS

C10.228.140.300.378.669

C14.907.253. C14.907.854.

##### WALLENBERG'S SYNDROME •

C10.228.140.300.378.863

C14.907.253. C14.907.854.

##### CEREBRAL HEMORRHAGE

C10.228.140.300.420

C14.907.253. C23.542.115

##### HEMATOMA, EPIDURAL

C10.228.140.300.420.336

C14.907.253. C23.542.115.

##### HEMATOMA, SUBDURAL

C10.228.140.300.420.462

C14.907.253. C23.542.115.

##### SUBARACHNOID HEMORRHAGE

C10.228.140.300.420.811

C14.907.253. C23.542.115.

##### CEREBRAL INFARCTION

C10.228.140.300.449

C14.907.253.

##### CEREBRAL ISCHEMIA

C10.228.140.300.459

C14.907.253.

##### CEREBRAL ISCHEMIA, TRANSIENT

C10.228.140.300.459.278

C14.907.253.

##### SUBCLAVIAN STEAL SYNDROME

C10.228.140.300.459.832

C14.907.253.

##### VASCULAR HEADACHE

C10.228.140.300.937

C14.907.253. C23.888.592.

##### CLUSTER HEADACHE •

C10.228.140.300.937.210

C14.907.253. C23.888.592.

##### MIGRAINE

C10.228.140.300.937.542

C14.907.253. C23.888.592.

##### DEMENTIA, PRESENILE

C10.228.140.382

F3.709.818.

##### ALZHEIMER'S DISEASE •

C10.228.140.382.190

F3.709.818.

##### CREUTZFELDT-JAKOB DISEASE

C10.228.140.382.220

C2.839.257 C10.228.140. C10.228.228.

##### PICK'S DISEASE OF BRAIN •

C10.228.140.382.690

F3.709.818.

##### DYSKINESIA, DRUG-INDUCED

C10.228.140.412

C21.613.276.

##### ENCEPHALITIS

C10.228.140.437

C10.228.228.

##### ENCEPHALITIS, EPIDEMIC

C10.228.140.437.238

C2.782.74. C10.228.228.

##### ENCEPHALITIS, JAPANESE B

C10.228.140.437.238.255

C2.782.74. C10.228.228.

##### ENCEPHALITIS, ST. LOUIS

C10.228.140.437.238.356

C2.782.74. C10.228.228.

##### ENCEPHALITIS, TICK-BORNE

C10.228.140.437.238.456

C2.782.74. C10.228.228.

##### PARKINSON DISEASE,

##### POSTENCEPHALITIC

C10.228.140.437.238.739

C10.228.140.

##### ENCEPHALITIS PERIAXIALIS

C10.228.140.437.321

C10.228.140. C10.228.337.

##### ENCEPHALITIS, POST-VACCINAL

C10.228.140.437.404

C10.228.228.

##### MENINGOENCEPHALITIS

C10.228.140.437.615

C10.228.228.

##### UVEOMENINGOENCEPHALITIC

##### SYNDROME •

C10.228.140.437.615.729

C10.228.228. C11.941.879.

##### SUBACUTE SCLEROSING

##### PANENCEPHALITIS

C10.228.140.437.851

C2.839.862 C10.228.140. C10.228.228.

##### ENCEPHALOMALACIA

C10.228.140.461

##### EPILEPSY

C10.228.140.490

##### EPILEPSY, FOCAL

C10.228.140.490.207

##### EPILEPSY, TEMPORAL LOBE

C10.228.140.490.207.301

##### JACKSONIAN SEIZURE

C10.228.140.490.207.540

##### EPILEPSY, GENERALIZED (NON MESH)

C10.228.140.490.234

##### EPILEPSY, GRAND MAL

C10.228.140.490.234.225

##### EPILEPSY, MYOCLONUS

C10.228.140.490.234.248

##### EPILEPSY, PETIT MAL

C10.228.140.490.234.270

##### SPASMS, INFANTILE

C10.228.140.490.234.580

F3.709.346.

##### EPILEPSY, TRAUMATIC

C10.228.140.490.283

C21.866.460.

##### STATUS EPILEPTICUS

C10.228.140.490.690

##### HALLERVORDEN-SPATZ SYNDROME •

C10.228.140.558

C10.228.140. F3.709.346.

##### HYDROCEPHALUS

C10.228.140.602

C16.614.414

##### DANDY-WALKER SYNDROME •

C10.228.140.602.288

##### HYDROCEPHALUS, NORMAL PRESSURE •

C10.228.140.602.559

##### NARCOLEPSY

C10.228.140.725

F3.126.821.

##### CATAPLEXY

C10.228.140.725.254

C10.597.232 C23.888.592. F3.126.720.

##### POLIOMYELITIS, BULBAR

C10.228.140.763

C2.782.687. C10.228.228. C10.228.854.

##### PSEUDOTUMOR CEREBRI

C10.228.140.801

##### DEMENTIA, SENILE

C10.228.140.827

F3.709.818.

##### REYE'S SYNDROME

C10.228.140.869

C6.552.241.

### CENTRAL NERVOUS SYSTEM INFECTIONS (NON MESH)

C10.228.228

# C10 - DISEASES-NEUROLOGIC

## NERVOUS SYSTEM DISEASES

### CENTRAL NERVOUS SYSTEM DISEASES

#### CENTRAL NERVOUS SYSTEM INFECTIONS (NON MESH)

##### BRAIN ABSCESS

BRAIN ABSCESS	C10.228.228.114	C1.539.26.	C10.228.140.
CREUTZFELDT-JAKOB DISEASE	C10.228.228.162	C2.839.257	C10.228.140. C10.228.140.
		F3.709.818.	
ENCEPHALITIS	C10.228.228.245	C10.228.140.	
ENCEPHALITIS, EPIDEMIC	C10.228.228.245.322	C2.782.74.	C10.228.140.
ENCEPHALITIS, JAPANESE B	C10.228.228.245.322.280	C2.782.74.	C10.228.140.
ENCEPHALITIS, ST. LOUIS	C10.228.228.245.322.406	C2.782.74.	C10.228.140.
ENCEPHALITIS, TICK-BORNE	C10.228.228.245.322.531	C2.782.74.	C10.228.140.
SUBACUTE SCLEROSING			
PANENCEPHALITIS	C10.228.228.245.769	C2.839.862	C10.228.140. C10.228.140.
ENCEPHALOMYELITIS	C10.228.228.291	C10.228.440	
ENCEPHALOMYELITIS, EQUINE	C10.228.228.291.323	C2.782.74.	C10.228.440.
ENCEPHALOMYELITIS, VENEZUELAN			
EQUINE *	C10.228.228.291.323.325	C2.782.74.	C10.228.440.
ENCEPHALOMYELITIS, NECROTIZING			
HEMORRHAGIC *	C10.228.228.291.489	C10.228.337.	C10.228.440.
KURU	C10.228.228.435	C2.839.539	
MENINGITIS	C10.228.228.507		
ARACHNOIDITIS	C10.228.228.507.97		
MENINGITIS, ASEPTIC *	C10.228.228.507.248		
MENINGITIS, HAEMOPHILUS	C10.228.228.507.393	C1.252.433.	
MENINGITIS, LISTERIA	C10.228.228.507.449	C1.252.514.	
MENINGITIS, MENINGOCOCCAL	C10.228.228.507.505	C1.252.549.	
MENINGITIS, PNEUMOCOCCAL	C10.228.228.507.560	C1.252.890.	
MENINGITIS, VIRAL	C10.228.228.507.616	C2.587	
LYMPHOCYTIC CHORIOMENINGITIS	C10.228.228.507.616.521	C2.782.535	
SUBDURAL EFFUSION *	C10.228.228.507.825	A12.383.852	
TUBERCULOSIS, MENINGEAL	C10.228.228.507.915	C1.252.40.	
MENINGOENCEPHALITIS	C10.228.228.553	C10.228.140.	
UVEOMENINGOENCEPHALITIC			
SYNDROME *	C10.228.228.553.729	C10.228.140.	C11.941.879.
MYELITIS	C10.228.228.618	C10.228.854.	
MYELITIS, TRANSVERSE *	C10.228.228.618.553	C10.228.337.	C10.228.854.
NEUROSYPHILIS	C10.228.228.674	C1.252.847.	
PARESIS	C10.228.228.674.505	C1.252.847.	
TABES DORSALIS	C10.228.228.674.778	C1.252.847.	C10.228.854.
POLIOMYELITIS	C10.228.228.769	C2.782.687.	C10.228.854.
POLIOMYELITIS, BULBAR	C10.228.228.769.614	C2.782.687.	C10.228.140. C10.228.854.
SCRAPIE	C10.228.228.861	C2.839.766	C10.228.337. C22.836.799
DEMYELINATING DISEASES	C10.228.337		
CEREBRAL SCLEROSIS, DIFFUSE	C10.228.337.144	C10.228.140.	
ENCEPHALITIS PERIAXIALIS	C10.228.337.144.280	C10.228.140.	C10.228.140.
LEUKODYSTROPHY, GLOBOID CELL	C10.228.337.144.512	C10.228.140.	
LEUKODYSTROPHY, METACHROMATIC	C10.228.337.144.637	C10.228.140.	C18.452.648.
ENCEPHALOMYELITIS, ALLERGIC	C10.228.337.267	C10.228.440.	C20.111.489
ENCEPHALOMYELITIS, NECROTIZING			
HEMORRHAGIC *	C10.228.337.323	C10.228.228.	C10.228.440.
LEUKOENCEPHALOPATHY, PROGRESSIVE			
MULTIFOCAL	C10.228.337.484		
MULTIPLE SCLEROSIS	C10.228.337.578		
MYELITIS, TRANSVERSE *	C10.228.337.636	C10.228.228.	C10.228.854.
NEUROMYELITIS OPTICA *	C10.228.337.689	C11.640.576.	
SCRAPIE	C10.228.337.799	C2.839.766	C10.228.228. C22.836.799
SWAYBACK *	C10.228.337.886	C18.654.223.	C22.836.886
ENCEPHALOMYELITIS	C10.228.440	C10.228.228.	
ENCEPHALOMYELITIS, ALLERGIC	C10.228.440.281	C10.228.337.	C20.111.489
ENCEPHALOMYELITIS, EQUINE	C10.228.440.406	C2.782.74.	C10.228.228.
ENCEPHALOMYELITIS, VENEZUELAN			
EQUINE *	C10.228.440.406.325	C2.782.74.	C10.228.228.
ENCEPHALOMYELITIS, NECROTIZING			
HEMORRHAGIC *	C10.228.440.531	C10.228.228.	C10.228.337.
MENINGEAL NEOPLASMS	C10.228.625	C4.588.614.	
MENINGISM	C10.228.637	C10.597.544	C23.888.592.
SPINAL CORD DISEASES	C10.228.854		

\* INDICATES MINOR DESCRIPTOR

# C10 - DISEASES-NEUROLOGIC

## NERVOUS SYSTEM DISEASES

### CENTRAL NERVOUS SYSTEM DISEASES

#### SPINAL CORD DISEASES

##### AMYOTONIA CONGENITA

AMYOTONIA CONGENITA	C10.228.854.83	C5.651.661.	C10.668.83
AMYOTROPHIC LATERAL SCLEROSIS	C10.228.854.139	C5.651.661.	C10.668.139
MUSCULAR ATROPHY	C10.228.854.468	C5.651.661.	C10.668.468
CHARCOT-MARIE DISEASE •	C10.228.854.468.340	C5.651.661.	C10.668.468.
MYELITIS	C10.228.854.525	C10.228.228.	
MYELITIS, TRANSVERSE •	C10.228.854.525.553	C10.228.228.	C10.228.337.
POLIOMYELITIS	C10.228.854.641	C2.782.687.	C10.228.228.
POLIOMYELITIS, BULBAR	C10.228.854.641.614	C2.782.687.	C10.228.140. C10.228.228.
SPINAL CORD COMPRESSION	C10.228.854.761	C21.866.819.	
SYRINGOMYELIA	C10.228.854.833		
TABES DORSALIS	C10.228.854.889	C1.252.847.	C10.228.228.
MENTAL RETARDATION	C10.496	F3.709.346	
CRI-DU-CHAT SYNDROME	C10.496.151	C16.131.280.	F3.709.346.
DE LANGE'S SYNDROME	C10.496.193	C16.131.77.	F3.709.346.
DOWN'S SYNDROME	C10.496.250	C16.131.280.	F3.709.346.
GANGLIOSIDOSIS	C10.496.253	C10.228.140.	C18.452.648. F3.709.346.
AMAUROTIC FAMILIAL IDIOCY	C10.496.253.100	C10.228.140.	C10.496.411. C18.452.648.
		F3.709.346.	
SANDHOFF DISEASE	C10.496.253.100.872	C10.228.140.	C18.452.648. F3.709.346.
TAY-SACHS DISEASE	C10.496.253.100.930	C10.228.140.	C18.452.648. F3.709.346.
HARTNUP DISEASE	C10.496.313	C10.228.140.	C12.777.419. C18.452.648.
		C18.452.648.	F3.709.346.
HOMOCYSTEINURIA	C10.496.363	C10.228.140.	C18.452.648. F3.709.346.
IDIOCY	C10.496.411	F3.709.346.	
AMAUROTIC FAMILIAL IDIOCY	C10.496.411.273	C10.228.140.	C10.496.253. C18.452.648.
		F3.709.346.	
LAURENCE-MOON-BIEDL SYNDROME	C10.496.472	C16.131.77.	F3.709.346.
LESCH-NYHAN SYNDROME	C10.496.509	C10.228.140.	C18.452.648. F3.709.346.
MAPLE SYRUP URINE DISEASE	C10.496.560	C10.228.140.	C18.452.648. F3.709.346.
MUCOLIPIDOSIS	C10.496.600	C18.452.648.	F3.709.346.
OCULOCEREBRORENAL SYNDROME •	C10.496.670	C12.777.419.	C16.131.77. C18.452.648.
		F3.709.346.	
PHENYLKETONURIA	C10.496.742	C10.228.140.	C18.452.648. F3.709.346.
PRADER-WILLI SYNDROME	C10.496.770	C16.131.77.	C18.654.621. F3.709.346.
RUBINSTEIN-TAYBI SYNDROME •	C10.496.830	C16.131.77.	F3.709.346.
TUBEROUS SCLEROSIS	C10.496.933	F3.709.346.	
NEUROLOGIC MANIFESTATIONS	C10.597	C23.888.592	
AGNOSIA	C10.597.44	C23.888.592.	F3.126.185.
GERSTMANN'S SYNDROME	C10.597.44.445	C23.888.592.	
PHANTOM LIMB	C10.597.44.723	C10.597.751.	C23.888.592. C23.888.592.
		F3.126.185.	
AMNESIA	C10.597.79	C23.888.592.	F3.126.185.
AMNESIA, RETROGRADE •	C10.597.79.60	C23.888.592.	F3.126.185.
APHASIA	C10.597.117	C10.597.843.	C23.888.592. C23.888.592.
		F3.126.557.	F3.126.967.
AGRAPHIA	C10.597.117.184	C23.888.592.	F3.126.557.
DYSLEXIA, ACQUIRED	C10.597.117.354	C23.888.592.	F3.126.557.
APRAXIA	C10.597.123	C23.888.592.	F3.126.720.
BLADDER, NEUROGENIC	C10.597.192	C12.777.103.	C23.888.592.
CATAPLEXY	C10.597.232	C10.228.140.	C23.888.592. F3.126.720.
DECEREBRATE STATE	C10.597.305	C23.888.592.	
DELIRIUM	C10.597.332	C23.888.592.	F3.126.185.
HALLUCINATIONS	C10.597.439	C10.597.751.	C23.888.592. F3.126.185.
MENINGISM	C10.597.544	C10.228.637	C23.888.592.
MOVEMENT DISORDERS	C10.597.559	C23.888.592.	
ATAXIA	C10.597.559.77	C23.888.592.	
ATHETOSIS	C10.597.559.108	C23.888.592.	
CHOREA	C10.597.559.284	C10.228.140.	C23.888.592.
FASCICULATION •	C10.597.559.370	C23.888.592.	
MUSCLE DYSTONIA	C10.597.559.560	C23.888.592.	
MUSCLE HYPERTONIA	C10.597.559.588	C23.888.592.	
MUSCLE RIGIDITY	C10.597.559.588.638	C5.651.504	C23.888.592.
MUSCLE SPASTICITY	C10.597.559.588.652	C5.651.512	C23.888.592.
MUSCLE HYPOTONIA	C10.597.559.596	C5.651.484	C23.888.592.
MYOCLONUS	C10.597.559.645	C5.651.536	C23.888.592.

# C10 - DISEASES-NEUROLOGIC

## NERVOUS SYSTEM DISEASES NEUROLOGIC MANIFESTATIONS MOVEMENT DISORDERS TIC

TIC	C10.597.559.860	C23.888.592.	F3.126.720.
TORTICOLLIS	C10.597.559.895	C3.651.925	C23.888.592.
TREMOR	C10.597.559.930	C23.888.592.	
PAIN	C10.597.617	C23.888.592.	F2.830.816. G11.561.79
BACKACHE	C10.597.617.152	C23.888.592.	
HEADACHE	C10.597.617.485	C23.888.592.	
NEURALGIA	C10.597.617.640	C10.772.537	C23.888.592.
PAIN, INTRACTABLE	C10.597.617.791	C23.888.592.	
PARALYSIS	C10.597.622	C23.888.592.	
FACIAL PARALYSIS	C10.597.622.214	C10.772.204.	C23.888.592.
HEMIPLEGIA	C10.597.622.295	C23.888.592.	
OPHTHALMOPLÉGIA	C10.597.622.447	C10.772.204.	C11.627 C23.888.592.
DIPLOPIA	C10.597.622.447.333	C10.597.751.	C11.966.339 C23.888.387.
		C23.888.592.	C23.888.592.
PARALYSIS, BULBAR	C10.597.622.502	C23.888.592.	
PARAPLEGIA	C10.597.622.669	C23.888.592.	
QUADRIPLEGIA	C10.597.622.760	C23.888.592.	
RESPIRATORY PARALYSIS	C10.597.622.812	C8.618.846.	C23.888.592.
VOCAL CORD PARALYSIS	C10.597.622.943	C9.400.931	C10.772.204. C23.888.592.
REFLEX, ABNORMAL	C10.597.704	C23.888.592.	E1.236.563. E1.706.592.
ADIE'S SYNDROME	C10.597.704.180	C11.716.180	C23.888.387. C23.888.592.
BABINSKI REFLEX *	C10.597.704.384	C23.888.592.	E1.236.563. E1.706.592.
SEIZURES	C10.597.742	C23.888.592.	
CONVULSIONS	C10.597.742.286	C23.888.592.	
CONVULSIONS, FEBRILE *	C10.597.742.286.275	C23.888.592.	
SENSATION DISORDERS (NON MESH)	C10.597.751	C23.888.592.	
ANOSMIA	C10.597.751.117	C23.888.592.	
DIZZINESS	C10.597.751.237	C23.888.592.	
HALLUCINATIONS	C10.597.751.330	C10.597.439	C23.888.592. F3.126.185.
HEARING DISORDERS	C10.597.751.374	C9.218.458	C23.888.592.
DEAFNESS	C10.597.751.374.288	C9.218.458.	C23.888.592.
DEAF-MUTISM	C10.597.751.374.288.288	C9.218.458.	C23.888.592.
HEARING LOSS, PARTIAL	C10.597.751.374.500	C9.218.458.	C23.888.592.
RECRUITMENT, LOUDNESS	C10.597.751.374.748	C9.218.458.	C23.888.592.
TINNITUS	C10.597.751.374.791	C9.218.458.	C23.888.592.
HYPERESTHESIA	C10.597.751.437	C23.888.592.	
HYPERALGESIA *	C10.597.751.437.479	C23.888.592.	
HYPESTHESIA	C10.597.751.480	C23.888.592.	
ILLUSIONS	C10.597.751.525	F2.463.593.	F3.126.185. C23.888.592.
PARESTHESIA	C10.597.751.670	C23.888.592.	
RESTLESS LEGS	C10.597.751.670.647	C23.888.592.	
PHANTOM LIMB	C10.597.751.722	C10.597.44.	C23.888.592. C23.888.592.
		F3.126.185.	
TASTE DISORDERS	C10.597.751.861	C23.888.592.	
AGEUSIA *	C10.597.751.861.184	C23.888.592.	
DYSGEUSIA *	C10.597.751.861.479	C23.888.592.	
VISION DISORDERS	C10.597.751.941	C11.966	C23.888.592.
AMBLYOPIA	C10.597.751.941.73	C11.966.73	C23.888.357. C23.888.592.
BLINDNESS	C10.597.751.941.162	C11.966.162	C23.888.592.
COLOR BLINDNESS	C10.597.751.941.256	C11.966.256	C23.888.592.
DIPLOPIA	C10.597.751.941.339	C10.597.622.	C11.966.339 C23.888.357.
		C23.888.592.	C23.888.592.
HEMIANOPSIA	C10.597.751.941.512	C11.966.512	C23.888.592.
SCOTOMA	C10.597.751.941.811	C11.966.811	C23.888.357. C23.888.592.
SLEEP DISORDERS	C10.597.785	C23.888.592.	F3.126.821
HYPERSOMNIA *	C10.597.785.200	C23.888.592.	F3.126.821.
INSOMNIA	C10.597.785.367	C23.888.592.	F3.126.821.
SOMNAMBULISM	C10.597.785.800	C23.888.592.	F1.393.282. F3.407.282.
SPASM	C10.597.816	C23.888.592.	
TRISMUS	C10.597.816.802	C23.888.592.	
SPEECH DISORDERS	C10.597.843	C23.888.592.	F3.126.867
APHASIA	C10.597.843.164	C10.597.117	C23.888.592. C23.888.592.
		F3.126.557.	F3.126.867.
ARTICULATION DISORDERS	C10.597.843.171	C23.888.592.	F3.126.867.
DYSARTHRIA *	C10.597.843.355	C23.888.592.	F3.126.867.

# C10 - DISEASES-NEUROLOGIC

## NERVOUS SYSTEM DISEASES NEUROLOGIC MANIFESTATIONS SPEECH DISORDERS MUTISM

MUTISM	C10.597.843.552	C23.888.592	F3.126.867.
STUTTERING	C10.597.843.811	C23.888.592	F3.126.867.
UNCONSCIOUSNESS	C10.597.917	C23.888.592	
COMA	C10.597.917.273	C23.888.592	
VERTIGO	C10.597.951	C9.218.568.	C23.888.592.
VOICE DISORDERS	C10.597.960	C9.400.940	C23.888.592. F3.126.950
APHONIA	C10.597.960.160	C9.400.940.	C23.888.592. F3.126.950.
HOARSENESS	C10.597.960.490	C8.618.445	C9.400.940. C23.888.592.
		C23.888.852.	
NEUROMUSCULAR DISEASES	C10.668	C5.651.661	
AMYOTONIA CONGENITA	C10.668.83	C5.651.661.	C10.228.854.
AMYOTROPHIC LATERAL SCLEROSIS	C10.668.139	C5.651.661.	C10.228.854.
MUSCULAR ATROPHY	C10.668.468	C5.651.661.	C10.228.854.
CHARCOT-MARIE DISEASE *	C10.668.468.340	C5.651.661.	C10.228.854.
MUSCULAR DYSTROPHY	C10.668.523	C5.651.661.	
MYASTHENIA GRAVIS	C10.668.580	C5.651.661.	
MYOTONIA ATROPHICA	C10.668.638	C5.651.624.	C5.651.661.
MYOTONIA CONGENITA	C10.668.693	C5.651.624.	C5.651.661.
PARALYSIS, FAMILIAL PERIODIC	C10.668.780	C5.651.661.	C18.452.648.
PARAMYOCLONUS MULTIPLEX	C10.668.797	C5.651.536.	
PERIPHERAL NERVE DISEASES	C10.772		
ACRODYNIA	C10.772.56		
CRANIAL NERVE DISEASES (NON MESH)	C10.772.204		
ACOUSTIC NERVE DISEASES *	C10.772.204.25		
CRANIAL NERVE NEOPLASMS	C10.772.204.192	C4.588.614.	
NEUROMA, ACOUSTIC	C10.772.204.192.675	C4.557.652.	C4.588.614.
FACIAL NEURALGIA	C10.772.204.234	C10.772.537.	
FACIAL PARALYSIS	C10.772.204.297	C10.597.622.	C23.888.592.
MELKERSSON-ROSENTHAL SYNDROME	C10.772.204.297.593	C7.465.466	
OPHTHALMOPLÉGIA	C10.772.204.510	C10.597.622.	C11.627 C23.888.592.
DUANE'S SYNDROME *	C10.772.204.510.395	C11.627.311	
OPTIC ATROPHY	C10.772.204.576	C11.640.451	
OPTIC NEURITIS	C10.772.204.638	C10.772.582.	C11.640.576
TRIGEMINAL NEURALGIA	C10.772.204.843	C10.772.537.	
VOCAL CORD PARALYSIS	C10.772.204.924	C9.400.931	C10.597.622. C23.888.592.
DIABETIC NEUROPATHIES	C10.772.267	C18.452.297.	C19.246.447
NERVE COMPRESSION SYNDROMES	C10.772.491		
CARPAL TUNNEL SYNDROME	C10.772.491.206		
SCALenus ANTICUS SYNDROME	C10.772.491.658		
CERVICAL RIB SYNDROME *	C10.772.491.658.339		
TARSAL TUNNEL SYNDROME	C10.772.491.821	C23.304.351.	
NEURALGIA	C10.772.537	C10.597.617.	C23.888.592.
CAUSALGIA *	C10.772.537.184		
CERVICO-BRACHIAL NEURALGIA	C10.772.537.289		
FACIAL NEURALGIA	C10.772.537.472	C10.772.204.	
TRIGEMINAL NEURALGIA	C10.772.537.868	C10.772.204.	
NEURITIS	C10.772.582		
OPTIC NEURITIS	C10.772.582.451	C10.772.204.	C11.640.576
POLYNEURITIS	C10.772.582.615		
POLYRADICULONEURITIS	C10.772.582.629		
RADICULITIS	C10.772.582.763		
POLYRADICULITIS	C10.772.582.763.616		
NEUROPATHY, HEREDITARY SENSORY	C10.772.590	C16.131.666.	
ANALGESIA, CONGENITAL	C10.772.590.66	C16.131.666.	
AUTONOMIC DYSFUNCTION	C10.772.590.92	C10.120.149	C16.131.666.
PERIPHERAL NERVE NEOPLASMS	C10.772.643	C4.588.614.	
REFSUM'S SYNDROME	C10.772.708	C18.452.648.	
SCIATICA	C10.772.770		
SWEATING, GUSTATORY	C10.772.848	C17.805.843.	
TETANY	C10.772.900	C18.452.174.	C19.642.482.

## C11 - DISEASES-OCULAR

## EYE DISEASES

EYE DISEASES	C11			
ALBINISM	C11.38	C17.621.102	C17.827.130	C18.452.648.
ASTHENOPIA	C11.83			
CONJUNCTIVITIS	C11.183			
CONJUNCTIVITIS, INCLUSION	C11.183.180	C1.850.200.		
KERATOCONJUNCTIVITIS	C11.183.394	C11.204.564.		
OPHTHALMIA NEONATORUM	C11.183.538	C1.252.391.	C16.614.677	
PTERYGIUM	C11.183.665			
REITER'S DISEASE	C11.183.749	C1.539.717	C5.550.114.	C12.777.767.
TRACHOMA	C11.183.889	C1.850.200.		
CORNEAL DISEASES	C11.204			
ARCUS SENILIS *	C11.204.104			
CORNEAL DYSTROPHIES	C11.204.236			
FUCHS' ENDOTHELIAL DYSTROPHY *	C11.204.236.438			
CORNEAL OPACITY	C11.204.299			
CORNEAL ULCER	C11.204.361			
KERATITIS	C11.204.564			
KERATITIS, DENDRITIC	C11.204.564.418	C2.256.466.		
KERATOCONJUNCTIVITIS	C11.204.564.585	C11.183.394		
KERATOCONUS	C11.204.627			
SIDEROSIS	C11.204.855	C8.381.655.	C17.621.791	
EXOPHTHALMOS	C11.280			
GOITER, EXOPHTHALMIC	C11.280.451	C19.874.283.	C19.874.397.	
EYE MANIFESTATIONS	C11.300	C23.888.357		
EYE NEOPLASMS	C11.319	C4.588.364		
CHOROID NEOPLASMS	C11.319.265	C4.588.364.		
ORBITAL NEOPLASMS	C11.319.659	C4.588.656		
EYELID DISEASES	C11.338			
BLEPHARITIS *	C11.338.133			
BLEPHAROPTOSIS	C11.338.204	C23.888.357.		
BLEPHAROSPASM *	C11.338.250			
ECTROPION	C11.338.362			
ENTROPION	C11.338.443			
EYELID NEOPLASMS	C11.338.526	C4.588.364.		
HORDEOLUM	C11.338.648	C1.252.868.		
GLAUCOMA	C11.381			
HYDROPHTHALMOS	C11.381.477	C16.614.438		
HERPES ZOSTER, OCULAR	C11.419	C2.256.466.		
HYPHEMA	C11.453	C23.542.616		
LACRIMAL APPARATUS DISEASES	C11.496			
DACRYOCYSTITIS	C11.496.221			
LACRIMAL DUCT OBSTRUCTION	C11.496.456			
SJOGREN'S SYNDROME	C11.496.719	C5.550.114.	C5.799.114.	C7.465.815.
XEROPHTHALMIA	C11.496.892			
LENS DISEASES	C11.510			
APHAKIA	C11.510.103			
APHAKIA, POSTCATARACT	C11.510.103.110			
CATARACT	C11.510.245			
COLOBOMA	C11.510.280	C16.131.384.		
LENS DISLOCATION AND SUBLUXATION	C11.510.598			
ECTOPIA LENTIS *	C11.510.598.373	C16.131.384.		
NYSTAGMUS	C11.580	C23.888.357.		
HORNER'S SYNDROME	C11.600.555	C10.120.522	C11.716.555	C23.888.357.
OPHTHALMIA	C11.621			
OPHTHALMIA, SYMPATHETIC	C11.621.491			
PANOPHTHALMITIS	C11.621.668			
OPHTHALMOPLEGIA	C11.627	C10.597.622.	C10.772.204.	C23.888.592.
DUANE'S SYNDROME *	C11.627.311	C10.772.204.		
OPTIC NERVE DISEASES	C11.640			
OPTIC ATROPHY	C11.640.451	C10.772.204.		
OPTIC NEURITIS	C11.640.576	C10.772.204.	C10.772.582.	
NEUROMYELITIS OPTICA *	C11.640.576.695	C10.228.337.		
PAPILLEDEMA	C11.640.710	C23.888.357.		

# C11 - DISEASES-OCULAR

## EYE DISEASES

### PUPIL REACTIONS, ABNORMAL (NON MESH)

PUPIL REACTIONS, ABNORMAL (NON MESH)	C11.716		
ADIE'S SYNDROME	C11.716.180	C10.597.704.	C23.888.357. C23.888.592.
HORNER'S SYNDROME	C11.716.555	C10.120.522	C11.600.555 C23.888.357.
REFRACTIVE ERRORS	C11.744		
ANISEIKONIA	C11.744.116		
ASTIGMATISM	C11.744.212		
HYPEROPIA	C11.744.479		
MYOPIA	C11.744.636		
PRESBYOPIA	C11.744.786		
RETINAL DISEASES	C11.768		
ANGIOID STREAKS	C11.768.94		
DIABETIC RETINOPATHY	C11.768.257	C14.907.320.	C18.452.297. C19.246.312.
RETINAL DEGENERATION	C11.768.585		
MACULAR DEGENERATION	C11.768.585.439		
RETINITIS PIGMENTOSA	C11.768.585.731		
RETINAL DETACHMENT	C11.768.648		
RETINAL HEMORRHAGE	C11.768.710	C23.542.810	
RETINITIS	C11.768.773		
CHORIORETINITIS	C11.768.773.348		
RETROLENTAL FIBROPLASIA	C11.768.836	C16.614.521.	
STEVENS-JOHNSON SYNDROME	C11.821	C7.465.864.	C17.816.475.
STRABISMUS	C11.841		
TOXOPLASMOSIS, OCULAR	C11.888	C3.752.865.	
TUBERCULOSIS, OCULAR	C11.915	C1.252.40.	
UVEAL DISEASES	C11.941		
CHOROIDITIS	C11.941.198		
IRIDOCYCLITIS	C11.941.447		
IRITIS	C11.941.547		
UVEITIS	C11.941.879		
BEHCET'S SYNDROME	C11.941.879.221	C7.465.75	C17.66
UVEOMENINGOENCEPHALITIC SYNDROME	C11.941.879.812	C10.228.140.	C10.228.228.
VISION DISORDERS	C11.966	C10.597.751.	C23.888.592.
AMBLYOPIA	C11.966.73	C10.597.751.	C23.888.357. C23.888.592.
BLINDNESS	C11.966.162	C10.597.751.	C23.888.592.
COLOR BLINDNESS	C11.966.256	C10.597.751.	C23.888.592.
DIPLOPIA	C11.966.339	C10.597.622.	C10.597.751. C23.888.357.
		C23.888.592.	C23.888.592.
HEMERALOPIA	C11.966.462		
HEMIANOPSIA	C11.966.512	C10.597.751.	C23.888.592.
NYCTALOPIA	C11.966.671		
SCOTOMA	C11.966.811	C10.597.751.	C23.888.357. C23.888.592.

## C12 - DISEASES-UROLOGIC AND MALE GENITAL

## UROLOGIC AND MALE GENITAL DISEASES (NON MESH)

## UROLOGIC AND MALE GENITAL DISEASES (NON MESH)

## GENITAL DISEASES, MALE

EPIDIDYMITIS

GENITAL NEOPLASMS, MALE

HEMATOCELE

HYDROCELE

PENILE DISEASES

BALANITIS

KRAUROSIS PENIS •

PENILE INDURATION

PENILE NEOPLASMS

PHIMOSIS

PARAPHIMOSIS •

PRIAPISM

PROSTATIC DISEASES

PROSTATIC HYPERTROPHY

PROSTATIC NEOPLASMS

PROSTATITIS

SEX DISORDERS

IMPOTENCE

SPERMATIC CORD TORSION

SPERMATOCELE

STERILITY

STERILITY, MALE

OLIGOSPERMIA

TESTICULAR DISEASES

ORCHITIS

TESTICULAR NEOPLASMS

TUBERCULOSIS, MALE GENITAL

VARICOCELE

TUBERCULOSIS, UROGENITAL

TUBERCULOSIS, MALE GENITAL

TUBERCULOSIS, RENAL

UROLOGIC DISEASES

BLADDER DISEASES

BLADDER CALCULI

BLADDER FISTULA

VESICOVAGINAL FISTULA

BLADDER NECK OBSTRUCTION

BLADDER NEOPLASMS

BLADDER, NEUROGENIC

CYSTITIS

VESICO-URETERAL REFLUX

HEMATURIA

HEMOGLOBINURIA

KIDNEY DISEASES

ANURIA

OLIGURIA •

DIABETIC NEPHROPATHIES

FANCONI SYNDROME

HYDRONEPHROSIS

HYPERTENSION, RENAL

HYPERTENSION, RENOVASCULAR •

KIDNEY CALCULI

KIDNEY CORTEX NECROSIS

KIDNEY, CYSTIC

KIDNEY, POLYCYSTIC

KIDNEY, SPONGE

KIDNEY FAILURE, ACUTE

KIDNEY TUBULAR NECROSIS, ACUTE •

KIDNEY FAILURE, CHRONIC

KIDNEY NEOPLASMS

C12

C12.294

C12.294.199

C12.294.260

C12.294.287

C12.294.340

C12.294.494

C12.294.494.136

C12.294.494.136.505

C12.294.494.508

C12.294.494.591

C12.294.494.684

C12.294.494.684.587

C12.294.494.786

C12.294.565

C12.294.565.500

C12.294.565.625

C12.294.565.750

C12.294.644

C12.294.644.486

C12.294.693

C12.294.731

C12.294.774

C12.294.774.890

C12.294.774.890.690

C12.294.829

C12.294.829.493

C12.294.829.782

C12.294.889

C12.294.936

C12.672

C12.672.721

C12.672.847

C12.777

C12.777.103

C12.777.103.124

C12.777.103.187

C12.777.103.187.733

C12.777.103.249

C12.777.103.312

C12.777.103.374

C12.777.103.495

C12.777.103.920

C12.777.295

C12.777.337

C12.777.419

C12.777.419.78

C12.777.419.78.574

C12.777.419.192

C12.777.419.250

C12.777.419.307

C12.777.419.331

C12.777.419.331.490

C12.777.419.373

C12.777.419.393

C12.777.419.413

C12.777.419.413.420

C12.777.419.413.586

C12.777.419.433

C12.777.419.433.503

C12.777.419.453

C12.777.419.473

C4.588.945.

C23.542.349

C4.588.945.

C4.588.945.

C13.371.665 F3.709.692.

F3.126.496 F3.709.692.

C13.371.723

C4.588.322. C4.588.945.

C1.252.40. C12.672.721

C14.907.903

C1.252.40. C13.371.803

C1.252.40. C12.294.889

C1.252.40. C12.777.419.

C12.777.809.

C12.777.850.

C12.777.850. C13.371.894.

C12.777.767.

C4.588.945.

C10.597.192 C23.888.592.

C23.542.404

C15.378.71.

C18.452.297. C19.246.402

C5.116.198. C18.452.174. C18.452.648.

C14.907.489.

C14.907.489.

C12.777.809.

C4.182.394

C4.182.394. C16.131.939.

C4.182.394.

C4.588.945.

# C12 - DISEASES-UROLOGIC AND MALE GENITAL

## UROLOGIC AND MALE GENITAL DISEASES (NON MESH)

### UROLOGIC DISEASES

#### KIDNEY DISEASES

##### KIDNEY PAPILLARY NECROSIS

##### KIDNEY PAPILLARY NECROSIS

##### NEPHRITIS

##### GLOMERULONEPHRITIS

##### GLOMERULOSCLEROSIS, FOCAL •

##### GOODPASTURE'S SYNDROME

##### NEPHRITIS, HEREDITARY

##### NEPHRITIS, INTERSTITIAL

##### NEPHROCALCINOSIS

##### NEPHROSCLEROSIS

##### NEPHROSIS

##### NEPHROSIS, LIPOID

##### NEPHROTIC SYNDROME

##### PERINEPHRITIS

##### PYELITIS

##### PYELOCYSTITIS

##### PYELONEPHRITIS

##### RENAL ARTERY OBSTRUCTION

##### RENAL ARTERY STENOSIS •

##### RENAL OSTEODYSTROPHY

##### RENAL TUBULAR TRANSPORT, INBORN

##### ERRORS

##### ACIDOSIS, RENAL TUBULAR

##### AMINOACIDURIA, RENAL

##### CYSTINURIA

##### HARTNUP DISEASE

##### CYSTINOSIS

##### GLYCOSURIA, RENAL

##### HYPOPHOSPHATEMIA, FAMILIAL

##### OCULOCEREBRORENAL SYNDROME •

##### TUBERCULOSIS, RENAL

##### UREMIA

##### HEMOLYTIC-UREMIC SYNDROME

##### WEGENER'S GRANULOMATOSIS

##### PROTEINURIA

##### ALBUMINURIA

##### URETERAL DISEASES

##### URETERAL CALCULI

##### URETERAL NEOPLASMS

##### URETERAL OBSTRUCTION

##### URETEROCELE

##### URETHRAL DISEASES

##### URETHRAL NEOPLASMS

##### URETHRAL OBSTRUCTION

##### BLADDER NECK OBSTRUCTION

##### URETHRAL STRICTURE

##### URETHRITIS

##### REITER'S DISEASE

##### URINARY CALCULI

##### BLADDER CALCULI

##### KIDNEY CALCULI

##### URETERAL CALCULI

##### URINARY FISTULA

##### BLADDER FISTULA

##### VESICOVAGINAL FISTULA

##### URINARY TRACT INFECTIONS

##### BACTERIURIA

##### PYURIA

##### URINATION DISORDERS

##### ENURESIS

##### POLYURIA

##### URINARY INCONTINENCE

C12.777.419.493

C12.777.419.570

C12.777.419.570.363

C12.777.419.570.363.440

C12.777.419.570.363.451

C12.777.419.570.620

C12.777.419.570.643

C12.777.419.590

C12.777.419.610

C12.777.419.630

C12.777.419.630.477

C12.777.419.630.643

C12.777.419.685

C12.777.419.744

C12.777.419.744.550

C12.777.419.744.717

C12.777.419.775

C12.777.419.775.645

C12.777.419.795

C12.777.419.815

C12.777.419.815.93

C12.777.419.815.191

C12.777.419.815.191.250

C12.777.419.815.191.457

C12.777.419.815.368

C12.777.419.815.532

C12.777.419.815.647

C12.777.419.815.720

C12.777.419.912

C12.777.419.936

C12.777.419.936.463

C12.777.419.969

C12.777.584

C12.777.584.269

C12.777.725

C12.777.725.576

C12.777.725.676

C12.777.725.776

C12.777.725.876

C12.777.767

C12.777.767.601

C12.777.767.700

C12.777.767.700.150

C12.777.767.700.700

C12.777.767.851

C12.777.767.851.644

C12.777.809

C12.777.809.186

C12.777.809.503

C12.777.809.851

C12.777.850

C12.777.850.312

C12.777.850.312.733

C12.777.892

C12.777.892.219

C12.777.892.719

C12.777.934

C12.777.934.284

C12.777.934.616

C12.777.934.852

C8.381.314

C16.131.939.

C18.452.174.

C14.907.489.

C14.907.137.

C14.907.137.

C5.116.198.

C18.452.174.

C19.642.355.

C18.452.648.

C18.452.76. C18.452.648.

C18.452.648. C18.452.648.

C18.452.648. C18.452.648.

C10.228.140. C10.496.313 C18.452.648.

C18.452.648. F3.709.346.

C18.452.648.

C18.452.398. C18.452.648.

C18.452.648. C18.452.648.

C10.496.670. C16.131.77. C18.452.648.

F3.709.346.

C1.252.40. C12.672.847

C15.378.71. C15.378.463.

C8.381.961 C14.907.184. C14.907.940.

C23.200.910 C23.484.904

C12.777.809.

C4.588.945.

C4.588.845.

C12.777.103.

C1.539.717

C5.550.114.

C11.183.749

C12.777.103.

C12.777.419.

C12.777.725.

C12.777.103.

C12.777.103. C13.371.894.

C1.539.895

C1.539.895.

C1.539.895.

F1.272.259

F3.305.259

**C12 - DISEASES-UROLOGIC AND MALE GENITAL**

**UROLOGIC AND MALE GENITAL DISEASES (NON MESH)**

**UROLOGIC DISEASES**

**URINATION DISORDERS**

**URINARY INCONTINENCE**

**URINARY INCONTINENCE, STRESS**

**URINARY INCONTINENCE, STRESS**

**UROGENITAL NEOPLASMS**

**UROLOGIC NEOPLASMS**

**C12.777.934.852.727**

**C12.878**

**C12.878.950**

**C4.588.945**

**C13.371.830**

**C4.588.945.**

# C13 - FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS

## FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS (NON MESH)

### FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS (NON MESH)

#### GENITAL DISEASES, FEMALE ADNEXAL DISEASES

##### ADNEXITIS

##### OOPHORITIS

##### PARAMETRITIS

##### SALPINGITIS

##### FALLOPIAN TUBE NEOPLASMS

##### OVARIAN DISEASES

##### ANOVULATION

##### OOPHORITIS

##### OVARIAN CYSTS

##### CORPUS LUTEUM CYST

##### STEIN-LEVENTHAL SYNDROME

##### OVARIAN NEOPLASMS

##### KRUKENBERG'S TUMOR

##### MEIGS' SYNDROME

##### PAROVARIAN CYST

##### GENITAL NEOPLASMS, FEMALE

##### GYNATRESIA (NON MESH)

##### HEMATOCOLPOS

##### HEMATOMETRA

##### MENSTRUATION DISORDERS

##### AMENORRHEA

##### DYSMENORRHEA

##### HYPOMENORRHEA •

##### MENORRHAGIA

##### MENSTRUATION, RETROGRADE •

##### OLIGOMENORRHEA •

##### POLYMENORRHEA •

##### PREMENSTRUAL TENSION

##### PSEUDOPREGNANCY

##### SEX DISORDERS

##### DYSPAREUNIA

##### FRIGIDITY

##### STERILITY

##### STERILITY, FEMALE

##### TUBERCULOSIS, UROGENITAL

##### TUBERCULOSIS, FEMALE GENITAL

##### UROGENITAL NEOPLASMS

##### UTERINE DISEASES

##### CERVIX DISEASES

##### CERVICITIS

##### CERVIX DYSPLASIA •

##### CERVIX EROSION

##### CERVIX HYPERTROPHY

##### CERVIX INCOMPETENCE

##### CERVIX NEOPLASMS

##### ENDOMETRIAL HYPERPLASIA

##### ENDOMETRITIS

##### UTERINE HEMORRHAGE

##### MENORRHAGIA

##### METORRHAGIA

##### UTERINE NEOPLASMS

##### UTERINE PROLAPSE

##### UTERINE RUPTURE

##### UTERINE PERFORATION •

##### VAGINAL DISEASES

##### DYSPAREUNIA

##### HEMATOCOLPOS

##### LEUKORRHEA

##### MONILIASIS, VULVOVAGINAL

C13

C13.371

C13.371.56

C13.371.56.114

C13.371.56.114.450

C13.371.56.114.587

C13.371.56.114.781

C13.371.56.373

C13.371.56.630

C13.371.56.630.50

C13.371.56.630.450

C13.371.56.630.580

C13.371.56.630.580.278

C13.371.56.630.580.765

C13.371.56.630.705

C13.371.56.630.705.490

C13.371.56.630.705.531

C13.371.56.739

C13.371.270

C13.371.320

C13.371.320.480

C13.371.320.500

C13.371.491

C13.371.491.124

C13.371.491.346

C13.371.491.400

C13.371.491.583

C13.371.491.590

C13.371.491.600

C13.371.491.650

C13.371.491.771

C13.371.580

C13.371.665

C13.371.665.313

C13.371.665.520

C13.371.723

C13.371.723.682

C13.371.803

C13.371.803.940

C13.371.830

C13.371.852

C13.371.852.150

C13.371.852.150.150

C13.371.852.150.190

C13.371.852.150.220

C13.371.852.150.250

C13.371.852.150.280

C13.371.852.150.310

C13.371.852.228

C13.371.852.299

C13.371.852.691

C13.371.852.691.449

C13.371.852.691.622

C13.371.852.762

C13.371.852.833

C13.371.852.904

C13.371.852.904.500

C13.371.894

C13.371.894.217

C13.371.894.300

C13.371.894.405

C13.371.894.509

C13.371.56.

C4.588.945.

G8.520.631.

C13.371.56.

C4.182.612

C4.182.612.

C4.182.612.

C4.588.322. C4.588.945.

C4.557.117. C4.557.576. C4.588.322.

C4.588.945.

C4.588.322. C4.588.945.

C4.182.668

C4.588.945.

C13.371.894.

C13.371.852. C23.542.946.

G8.520.769.

C12.294.644. F3.709.692.

C13.371.894. F3.126.286. F3.709.692.

F3.126.387. F3.709.692.

C12.294.774

C1.252.40. C12.672

C1.252.40.

C4.588.945. C12.878

C4.588.945. C4.834.160

C13.703.39.

C4.588.945.

C23.542.946

C13.371.491. C23.542.946.

C23.542.946.

C4.588.945.

C13.703.420. C21.866.761.

C21.866.761.

C13.371.665. F3.126.286. F3.709.692.

C13.371.320.

C1.703.626. C13.371.944.

# C13 - FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS

## FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS (NON MESH)

### GENITAL DISEASES, FEMALE

#### VAGINAL DISEASES

##### VAGINAL FISTULA

##### VAGINAL FISTULA

##### RECTOVAGINAL FISTULA

##### VESICOVAGINAL FISTULA

##### VAGINAL NEOPLASMS

##### VAGINITIS

##### TRICHOMONAS VAGINITIS

##### VULVOVAGINITIS

#### VULVAR DISEASES

##### KRAUROSIS VULVAE

##### MONILIASIS, VULVOVAGINAL

##### PRURITUS VULVAE

##### VULVAR NEOPLASMS

##### VULVITIS

##### VULVOVAGINITIS

### PREGNANCY COMPLICATIONS

#### ABORTION

##### ABORTION, HABITUAL

##### CERVIX INCOMPETENCE

##### ABORTION, INCOMPLETE

##### ABORTION, MISSED

##### ABORTION, SEPTIC

##### ABORTION, THREATENED

##### ABORTION, VETERINARY

#### FETAL DEATH

##### EMBRYO RESORPTION \*

##### FETAL RESORPTION \*

#### FETAL DISEASES

##### ERYTHROBLASTOSIS, FETAL

##### FETAL ALCOHOL SYNDROME

##### FETAL ANOXIA

##### FETAL DISTRESS

##### FETAL GROWTH RETARDATION

#### HYDATIDIFORM MOLE

#### HYDRAMNIOS

#### LABOR COMPLICATIONS

##### ABRUPTIO PLACENTAE

##### DYSTOCIA

##### UTERINE INERTIA

##### FETAL MEMBRANES, PREMATURE RUPTURE

##### HEMORRHAGE, POSTPARTUM

##### PLACENTA ACCRETA

##### PLACENTA PRAEVIA

##### UTERINE RUPTURE

#### LABOR, PREMATURE

#### PLACENTA DISORDERS

##### ABRUPTIO PLACENTAE

##### PLACENTA ACCRETA

##### PLACENTA PRAEVIA

##### PLACENTAL INSUFFICIENCY \*

#### PREGNANCY COMPLICATIONS,

#### CARDIOVASCULAR

##### EMBOLISM, AMNIOTIC FLUID

#### PREGNANCY COMPLICATIONS,

#### HEMATOLOGIC

#### PREGNANCY COMPLICATIONS, INFECTIOUS

##### ABORTION, SEPTIC

##### PUERPERAL INFECTION

#### PREGNANCY, ECTOPIC

##### PREGNANCY, ABDOMINAL

##### PREGNANCY, TUBAL

#### PREGNANCY IN DIABETES

#### PREGNANCY TOXEMIAS

##### ECLAMPSIA

C13.371.894.763

C13.371.894.763.558

C13.371.894.763.816

C13.371.894.834

C13.371.894.906

C13.371.894.906.633

C13.371.894.906.820

C13.371.944

C13.371.944.338

C13.371.944.462

C13.371.944.626

C13.371.944.819

C13.371.944.902

C13.371.944.902.737

C13.703

C13.703.39

C13.703.39.89

C13.703.39.89.339

C13.703.39.93

C13.703.39.173

C13.703.39.256

C13.703.39.339

C13.703.39.422

C13.703.243

C13.703.243.200

C13.703.243.300

C13.703.277

C13.703.277.60

C13.703.277.80

C13.703.277.100

C13.703.277.200

C13.703.277.370

C13.703.330

C13.703.357

C13.703.420

C13.703.420.78

C13.703.420.288

C13.703.420.288.728

C13.703.420.339

C13.703.420.427

C13.703.420.643

C13.703.420.714

C13.703.420.904

C13.703.453

C13.703.590

C13.703.590.132

C13.703.590.609

C13.703.590.734

C13.703.590.800

C13.703.634

C13.703.634.404

C13.703.667

C13.703.700

C13.703.700.173

C13.703.700.715

C13.703.733

C13.703.733.536

C13.703.733.703

C13.703.766

C13.703.799

C13.703.799.314

C6.405.469.

C12.777.103. C12.777.850.

C4.588.945.

C3.752.900.

C13.371.944.

C1.703.626. C13.371.894.

C17.685.710

C4.588.945.

C13.371.894.

C13.371.852.

C1.539.674. C13.703.700.

C22.21

C23.240.477 N1.224.935.

C23.240.477.

C23.240.477.

C16.614.330

C15.378.120. C16.614.304 C16.614.330.

C20.188.413

C16.614.330. C21.613.53. F3.709.597.

C16.614.330.

C16.614.330.

C16.614.330.

C16.614.330. C23.509.370

C4.557.537.

C13.703.590.

C13.703.844. C23.542.946.

C13.703.590.

C13.703.590.

C13.371.852. C21.866.761.

C13.703.420.

C13.703.420.

C13.703.420.

C14.583

C14.583.404 C14.907.854.

C15.378.785

C1.539.674

C1.539.674. C13.703.39.

C1.539.674. C13.703.844.

C18.452.297. C19.246.820

# C13 - FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS

## FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS (NON MESH)

### PREGNANCY COMPLICATIONS

#### PREGNANCY TOXEMIAS

##### ECLAMPSIA

##### PRE-ECLAMPSIA

##### PRE-ECLAMPSIA

##### HYPEREMESIS GRAVIDARUM

##### PUERPERAL DISORDERS

##### HEMORRHAGE, POSTPARTUM

##### LACTATION DISORDERS

##### CHIARI-FROMMEL SYNDROME

##### GALACTORRHEA \*

##### MASTITIS

##### PUERPERAL INFECTION

C13.703.799.314.619

C13.703.799.562

C13.703.844

C13.703.844.339

C13.703.844.506

C13.703.844.506.192

C13.703.844.506.389

C13.703.844.506.677

C13.703.844.757

C6.405.937.

C13.703.420. C23.542.946.

C19.146.556

C19.146.556.

C19.146.556.

C19.146.677

C1.539.674. C13.703.700.

## C14 - DISEASES-CARDIOVASCULAR

## CARDIOVASCULAR DISEASES

CARDIOVASCULAR DISEASES	C14	
HEART DISEASES	C14.280	
ARRHYTHMIA	C14.280.67	
ARRHYTHMIA, SINUS	C14.280.67.93	
ASYSTOLE •	C14.280.67.146	
AURICULAR FIBRILLATION	C14.280.67.198	
AURICULAR FLUTTER	C14.280.67.248	
BRADYCARDIA	C14.280.67.319	
EXTRASYSTOLE	C14.280.67.470	
HEART BLOCK	C14.280.67.558	
ADAMS-STOKES SYNDROME	C14.280.67.558.137	
BUNDLE-BRANCH BLOCK	C14.280.67.558.323	
SINOATRIAL BLOCK •	C14.280.67.558.750	
WOLFF-PARKINSON-WHITE SYNDROME	C14.280.67.558.865	
TACHYCARDIA	C14.280.67.845	
TACHYCARDIA, PAROXYSMAL	C14.280.67.845.695	
VENTRICULAR FIBRILLATION	C14.280.67.932	
CARCINOID HEART DISEASE •	C14.280.129	C4.557.112.
CARDIAC TAMPONADE	C14.280.155	
CORONARY DISEASE	C14.280.211	
ANGINA PECTORIS	C14.280.211.198	
ANGINA PECTORIS, VARIANT •	C14.280.211.198.955	
MYOCARDIAL INFARCTION	C14.280.211.637	
SHOCK, CARDIOGENIC	C14.280.211.637.667	C23.888.789.
ENDOCARDITIS	C14.280.282	
ENDOCARDITIS, BACTERIAL	C14.280.282.407	C1.539.328
ENDOCARDITIS, SUBACUTE BACTERIAL	C14.280.282.407.407	C1.252.890.
HEART ANEURYSM	C14.280.358	C14.907.55.
HEART ARREST	C14.280.383	
HEART ENLARGEMENT	C14.280.409	
HEART FAILURE, CONGESTIVE	C14.280.434	
DYSPNEA, PAROXYSMAL	C14.280.434.313	C8.618.326. C23.888.852.
EDEMA, CARDIAC •	C14.280.434.482	
HEART NEOPLASMS	C14.280.459	C4.588.894.
HEART RUPTURE	C14.280.470	
HEART VALVE DISEASES	C14.280.484	
AORTIC VALVE INSUFFICIENCY	C14.280.484.95	
AORTIC VALVE STENOSIS	C14.280.484.150	
MITRAL VALVE INSUFFICIENCY	C14.280.484.461	
MITRAL VALVE PROLAPSE	C14.280.484.505	
MITRAL VALVE STENOSIS	C14.280.484.517	
PULMONARY VALVE INSUFFICIENCY	C14.280.484.660	
PULMONARY VALVE STENOSIS	C14.280.484.716	
TRICUSPID VALVE INSUFFICIENCY	C14.280.484.856	
TRICUSPID VALVE STENOSIS	C14.280.484.911	
MYOCARDIAL DISEASES	C14.280.600	
CARDIOMYOPATHY, ALCOHOLIC	C14.280.600.57	C21.613.53.
ENDOCARDIAL FIBROELASTOSIS	C14.280.600.281	
ENDOMYOCARDIAL FIBROSIS	C14.280.600.406	
IDIOPATHIC HYPERTROPHIC		
SUBVALVULAR STENOSIS	C14.280.600.608	
AORTIC SUBVALVULAR STENOSIS •	C14.280.600.608.205	
PULMONARY SUBVALVULAR STENOSIS •	C14.280.600.608.714	
MYOCARDITIS	C14.280.600.625	
PERICARDIAL EFFUSION	C14.280.695	A12.383.594
HEMOPERICARDIUM •	C14.280.695.463	C23.542.433
PERICARDITIS	C14.280.720	
PERICARDITIS, CONSTRICTIVE	C14.280.720.595	
PNEUMOPERICARDIUM	C14.280.763	
POSTPERICARDIOTOMY SYNDROME •	C14.280.793	C23.814.668
PULMONARY HEART DISEASE	C14.280.832	
AYERza'S SYNDROME	C14.280.832.300	
RHEUMATIC HEART DISEASE	C14.280.874	C1.252.890.

## C14 - DISEASES-CARDIOVASCULAR

CARDIOVASCULAR DISEASES  
HYPEREMIA

HYPEREMIA	C14.371		
PREGNANCY COMPLICATIONS,			
CARDIOVASCULAR	C14.583	C13.703.634	
EMBOLISM, AMNIOTIC FLUID	C14.583.404	C13.703.634	C14.907.854.
SYPHILIS, CARDIOVASCULAR	C14.728	C1.252.847.	
AORTITIS, SYPHILITIC •	C14.728.289	C1.252.847.	C14.907.109. C14.907.940.
TUBERCULOSIS, CARDIOVASCULAR	C14.826	C1.252.40.	
PERICARDITIS, TUBERCULOUS •	C14.826.595	C1.252.40.	
VASCULAR DISEASES	C14.907		
ANEURYSM	C14.907.55		
ANEURYSM, DISSECTING	C14.907.55.50		
ANEURYSM, MYCOTIC	C14.907.55.131	C1.539.69	
AORTIC ANEURYSM	C14.907.55.239	C14.907.109.	
CEREBRAL ANEURYSM	C14.907.55.387	C10.228.140.	C14.907.253.
HEART ANEURYSM	C14.907.55.608	C14.280.358	
ANGIONEUROTIC EDEMA	C14.907.79	C17.174.193.	C20.543.480.
AORTIC DISEASES	C14.907.109		
AORTIC ANEURYSM	C14.907.109.139	C14.907.55.	
AORTIC RUPTURE	C14.907.109.139.289		
AORTIC ARCH SYNDROMES	C14.907.109.239		
TAKAYASU SYNDROME •	C14.907.109.239.696		
AORTITIS, SYPHILITIC •	C14.907.109.339	C1.252.847.	C14.728.289 C14.907.940.
LERICHE'S SYNDROME	C14.907.109.661	C14.907.137.	
ARTERIAL OCCLUSIVE DISEASES	C14.907.137		
ARTERIOSCLEROSIS	C14.907.137.126		
ARTERIOSCLEROSIS OBLITERANS	C14.907.137.126.114		
ATHEROMA •	C14.907.137.126.188		
ATHEROSCLEROSIS •	C14.907.137.126.259		
CEREBRAL ARTERIOSCLEROSIS	C14.907.137.126.372	C10.228.140.	C14.907.253.
FATTY STREAK, ARTERIAL	C14.907.137.126.530		
INTERMITTENT CLAUDICATION	C14.907.137.126.669		
FIBROMUSCULAR DYSPLASIA •	C14.907.137.372		
LERICHE'S SYNDROME	C14.907.137.427	C14.907.109.	
MESENTERIC VASCULAR OCCLUSION	C14.907.137.534	C6.405.469.	C6.772.510
MOYAMOYA DISEASE •	C14.907.137.615		
RENAL ARTERY OBSTRUCTION	C14.907.137.727	C12.777.419.	
RENAL ARTERY STENOSIS •	C14.907.137.727.645	C12.777.419.	
THROMBOANGIITIS OBLITERANS	C14.907.137.870	C14.907.940.	
ARTERIOVENOUS FISTULA	C14.907.161		
ARTERITIS	C14.907.184	C14.907.940.	
ENDARTERITIS	C14.907.184.281	C14.907.940.	
MUCOCUTANEOUS LYMPH NODE			
SYNDROME •	C14.907.184.520	C14.907.940.	C15.604.560
PERIARTERITIS NODOSA	C14.907.184.595	C14.907.940.	C23.200.267
WEGENER'S GRANULOMATOSIS	C14.907.184.595.739	C8.381.961	C12.777.419. C14.907.940.
		C23.200.910	C23.484.904
TEMPORAL ARTERITIS	C14.907.184.823	C14.907.940.	C23.200.892
CEREBROVASCULAR DISORDERS	C14.907.253	C10.228.140.	
CAROTID ARTERY DISEASES	C14.907.253.123	C10.228.140.	
CAROTID ARTERY THROMBOSIS	C14.907.253.123.331	C10.228.140.	C10.228.140. C14.907.854.
CEREBRAL ANEURYSM	C14.907.253.170	C10.228.140.	C14.907.55.
CEREBRAL ANOXIA	C14.907.253.212	C10.228.140.	
CEREBRAL ARTERIOSCLEROSIS	C14.907.253.254	C10.228.140.	C14.907.137.
CEREBRAL ARTERIOVENOUS			
MALFORMATIONS	C14.907.253.295	C10.228.140.	C16.131.150.
CEREBRAL ARTERY DISEASES	C14.907.253.337	C10.228.140.	
CEREBRAL EMBOLISM AND THROMBOSIS	C14.907.253.378	C10.228.140.	C14.907.854.
SINUS THROMBOSIS	C14.907.253.378.586	C10.228.140.	C14.907.854.
WALLENBERG'S SYNDROME •	C14.907.253.378.821	C10.228.140.	C14.907.854.
CEREBRAL HEMORRHAGE	C14.907.253.420	C10.228.140.	C23.542.115
HEMATOMA, EPIDURAL	C14.907.253.420.336	C10.228.140.	C23.542.115.
HEMATOMA, SUBDURAL	C14.907.253.420.462	C10.228.140.	C23.542.115.
SUBARACHNOID HEMORRHAGE	C14.907.253.420.811	C10.228.140.	C23.542.115.
CEREBRAL INFARCTION	C14.907.253.449	C10.228.140.	

# C14 - DISEASES-CARDIOVASCULAR

## CARDIOVASCULAR DISEASES

### VASCULAR DISEASES

#### CEREBROVASCULAR DISORDERS

##### CEREBRAL ISCHEMIA

CEREBRAL ISCHEMIA	C14.907.253.459	C10.228.140.
CEREBRAL ISCHEMIA, TRANSIENT	C14.907.253.459.278	C10.228.140.
SUBCLAVIAN STEAL SYNDROME	C14.907.253.459.832	C10.228.140.
VASCULAR HEADACHE	C14.907.253.937	C10.228.140. C23.888.592.
CLUSTER HEADACHE •	C14.907.253.937.210	C10.228.140. C23.888.592.
MIGRAINE	C14.907.253.937.542	C10.228.140. C23.888.592.
DIABETIC ANGIOPATHIES	C14.907.320	C18.452.297. C19.246.312
DIABETIC RETINOPATHY	C14.907.320.382	C11.768.257 C18.452.297. C19.246.312.
ERYTHROMELALGIA	C14.907.375	
HEMORRHOIDS	C14.907.449	C6.405.469.
HYPERTENSION	C14.907.489	
HYPERTENSION, MALIGNANT	C14.907.489.330	
HYPERTENSION, PORTAL	C14.907.489.430	C6.552.494
ESOPHAGEAL VARICES	C14.907.489.430.414	C6.306.582 C6.552.494.
HYPERTENSION, PULMONARY	C14.907.489.531	
HYPERTENSION, RENAL	C14.907.489.631	C12.777.419.
HYPERTENSION, RENOVASCULAR •	C14.907.489.631.485	C12.777.419.
NEPHROSCLEROSIS	C14.907.489.631.560	C12.777.419.
HYPOTENSION	C14.907.514	
HYPOTENSION, ORTHOSTATIC	C14.907.514.482	
ISCHEMIA	C14.907.553	
ANTERIOR COMPARTMENT SYNDROME	C14.907.553.284	C5.651.63
PHLEBITIS	C14.907.681	C14.907.940.
PERIPHLEBITIS	C14.907.681.513	C14.907.940.
THROMBOPHLEBITIS	C14.907.681.788	C14.907.854. C14.907.940.
RAYNAUD'S DISEASE	C14.907.744	
TELANGIECTASIS	C14.907.823	
ATAXIA TELANGIECTASIA	C14.907.823.213	C10.228.140. C20.673.290
TELANGIECTASIA, HEREDITARY		
HEMORRHAGIC	C14.907.823.780	C15.378.463.
THROMBOEMBOLISM	C14.907.854	
CEREBRAL EMBOLISM AND THROMBOSIS	C14.907.854.213	C10.228.140. C14.907.253.
CAROTID ARTERY THROMBOSIS	C14.907.854.213.206	C10.228.140. C10.228.140. C14.907.253.
SINUS THROMBOSIS	C14.907.854.213.669	C10.228.140. C14.907.253.
WALLENBERG'S SYNDROME •	C14.907.854.213.863	C10.228.140. C14.907.253.
EMBOLISM	C14.907.854.404	
EMBOLISM, AIR	C14.907.854.404.254	
EMBOLISM, AMNIOTIC FLUID	C14.907.854.404.354	C13.703.634. C14.583.404
EMBOLISM, FAT	C14.907.854.404.454	
PULMONARY EMBOLISM	C14.907.854.404.782	
THROMBOSIS	C14.907.854.830	
HEPATIC VEIN THROMBOSIS	C14.907.854.830.381	C6.552.347
THROMBOPHLEBITIS	C14.907.854.830.788	C14.907.681. C14.907.940.
VARICOCELE	C14.907.903	C12.294.936
VARICOSE VEINS	C14.907.927	
VARICOSE ULCER	C14.907.927.730	C17.893.592.
VASCULITIS	C14.907.940	
AORTITIS, SYPHILITIC •	C14.907.940.85	C1.252.847. C14.728.289 C14.907.109.
ARTERITIS	C14.907.940.90	C14.907.184
ENDARTERITIS	C14.907.940.90.340	C14.907.184.
MUCOCUTANEOUS LYMPH NODE		
SYNDROME •	C14.907.940.90.622	C14.907.184. C15.604.560
PERIARTERITIS NODOSA	C14.907.940.90.720	C14.907.184. C23.200.567
WEGENER'S GRANULOMATOSIS	C14.907.940.90.720.972	C8.381.961 C12.777.419. C14.907.184.
TEMPORAL ARTERITIS	C14.907.940.90.905	C23.200.910 C23.484.904
PHLEBITIS	C14.907.940.740	C14.907.184. C23.200.892
PERIPHLEBITIS	C14.907.940.740.725	C14.907.681
THROMBOPHLEBITIS	C14.907.940.740.910	C14.907.681. C14.907.854.
THROMBOANGIITIS OBLITERANS	C14.907.940.905	C14.907.137.
VASCULITIS, ALLERGIC CUTANEOUS	C14.907.940.952	C20.543.480.
VENOUS INSUFFICIENCY	C14.907.952	

# C15 - DISEASES-HEMIC AND LYMPHATIC

## HEMIC AND LYMPHATIC DISEASES (NON MESH)

HEMIC AND LYMPHATIC DISEASES (NON MESH)	C15		
HEMATOLOGIC DISEASES	C15.378		
ANEMIA	C15.378.71		
ANEMIA, APLASTIC	C15.378.71.85	C15.378.190.	
FANCONI'S ANEMIA *	C15.378.71.85.400		
ANEMIA, HEMOLYTIC	C15.378.71.141		
ANEMIA, HEMOLYTIC, ACQUIRED	C15.378.71.141.155		
ANEMIA, HEMOLYTIC, AUTOIMMUNE	C15.378.71.141.155.130	C20.111.196	
FAVISM	C15.378.71.141.155.375	C21.613.415.	C21.613.756.
HEMOGLOBINURIA	C15.378.71.141.155.513	C12.777.337	
HEMOGLOBINURIA, BACILLARY	C15.378.71.141.155.513.338	C1.252.217.	C22.451
HEMOGLOBINURIA, PAROXYSMAL	C15.378.71.141.155.513.463		
HEMOLYTIC-UREMIC SYNDROME	C15.378.71.141.155.613	C12.777.419.	C15.378.463.
ANEMIA, HEMOLYTIC, CONGENITAL	C15.378.71.141.280		
ANEMIA, HEMOLYTIC, CONGENITAL NONSPHEROCYTIC	C15.378.71.141.280.101		
ANEMIA, SICKLE CELL	C15.378.71.141.280.172	C15.378.420.	
SICKLE CELL TRAIT *	C15.378.71.141.280.172.668	C15.378.420.	
ELLIPTOCYTOSIS, HEREDITARY	C15.378.71.141.280.367		
GLUCOSEPHOSPHATE DEHYDROGENASE DEFICIENCY	C15.378.71.141.280.482	C18.452.648.	
SPHEROCYTOSIS, HEREDITARY	C15.378.71.141.280.782		
THALASSEMIA	C15.378.71.141.280.877	C15.378.420.	
ANEMIA, HYPOCHROMIC	C15.378.71.196		
ANEMIA, MACROCYTIC	C15.378.71.252		
ANEMIA, MEGALOBlastic *	C15.378.71.252.196		
ANEMIA, PERNICIOUS	C15.378.71.252.363	C18.654.223.	
ANEMIA, MYELOPHthisic	C15.378.71.307	C15.378.190.	
ANEMIA, NEONATAL	C15.378.71.363	C16.614.53	
FETO fetal TRANSFUSION	C15.378.71.363.344	C16.614.53.	
FETO maternal TRANSFUSION	C15.378.71.363.511	C16.614.53.	
ANEMIA, SIDEROblastic	C15.378.71.419		
ANEMIA, SPLENIC	C15.378.71.474	C15.604.744.	
BLOOD GROUP INCOMPATIBILITY	C15.378.120	C20.188	
ERYTHROBLASTOSIS, FETAL	C15.378.120.413	C13.703.277.	C16.614.304 C16.614.330.
		C20.188.413	
KERNICTERUS	C15.378.120.413.502	C10.228.140.	C16.614.304. C20.188.413.
		C23.888.498.	F3.709.346.
BLOOD PROTEIN DISORDERS	C15.378.147		
ABETALIPOPROTEINEMIA	C15.378.147.68	C10.228.140.	C18.452.648.
AGAMMAGLOBULINEMIA	C15.378.147.142	C15.604.515.	C20.673.88
DYSGAMMAGLOBULINEMIA	C15.378.147.333	C20.673.430	
HEAVY CHAIN DISEASE	C15.378.147.460	C15.378.147.	C15.604.515. C20.780.490
HYPERGAMMAGLOBULINEMIA	C15.378.147.542		
HYPOPROTEINEMIA	C15.378.147.607		
PARAPROTEINEMIAS	C15.378.147.780	C20.780	
AMYLOIDOSIS	C15.378.147.780.100	C15.604.515.	C18.452.648. C20.780.100
HEAVY CHAIN DISEASE	C15.378.147.780.490	C15.378.147.	C15.604.515. C20.780.490
MACROGLOBULINEMIA	C15.378.147.780.630	C15.604.515.	C20.780.630
PURPURA, HYPERGLOBULINEMIC	C15.378.147.780.630.790	C15.378.463.	C20.780.630.
MULTIPLE MYELOMA	C15.378.147.780.650	C4.557.386.	C20.780.650
BONE MARROW DISEASES	C15.378.190		
ANEMIA, APLASTIC	C15.378.190.196	C15.378.71.	
MYELOPROLIFERATIVE DISORDERS	C15.378.190.636		
ANEMIA, MYELOPHthisic	C15.378.190.636.85	C15.378.71.	
ERYTHREMIC MYELOSIS	C15.378.190.636.274		
ERYTHROLEUKEMIA	C15.378.190.636.274.413		
HEMORRHAGIC THROMBOCYTHEMIA	C15.378.190.636.380	C15.378.463.	
LEUKEMOID REACTION	C15.378.190.636.484	C15.378.553.	
MYELOFIBROSIS	C15.378.190.636.581		
MYELOID METAPLASIA	C15.378.190.636.636	C15.604.744.	
POLYCYTHEMIA VERA	C15.378.190.636.753		
THROMBOCYTOSIS	C15.378.190.636.899		

# C15 - DISEASES-HEMIC AND LYMPHATIC

## HEMIC AND LYMPHATIC DISEASES (NON MESH)

### HEMATOLOGIC DISEASES

#### ERYTHROCYTE AGGREGATION, INTRAVASCULAR

ERYTHROCYTE AGGREGATION, INTRAVASCULAR	C15.378.329		
HEMOGLOBINOPATHIES	C15.378.420		
ANEMIA, SICKLE CELL	C15.378.420.155	C15.378.71.	
SICKLE CELL TRAIT *	C15.378.420.155.668	C15.378.71.	
HEMOGLOBIN C DISEASE	C15.378.420.463		
THALASSEMIA	C15.378.420.826	C15.378.71.	
HEMORRHAGIC DIATHESIS	C15.378.463		
BLOOD COAGULATION DISORDERS	C15.378.463.134		
AFIBRINOGENEMIA	C15.378.463.134.72		
CHRISTMAS DISEASE	C15.378.463.134.210		
DISSEMINATED INTRAVASCULAR COAGULATION	C15.378.463.134.307		
FACTOR XI DEFICIENCY	C15.378.463.134.395		
FACTOR XII DEFICIENCY	C15.378.463.134.420		
FACTOR XIII DEFICIENCY	C15.378.463.134.450		
HEMOPHILIA	C15.378.463.134.546		
HYPOPROCONVERTINEMIA	C15.378.463.134.620		
HYPOPROTHROMBINEMIAS	C15.378.463.134.676		
FACTOR V DEFICIENCY	C15.378.463.134.676.339		
FACTOR X DEFICIENCY *	C15.378.463.134.676.505		
SHWARTZMAN PHENOMENON	C15.378.463.134.793		
BLOOD PLATELET DISORDERS	C15.378.463.205		
HEMOLYTIC-UREMIC SYNDROME	C15.378.463.205.313	C12.777.419.	C15.378.71.
HEMORRHAGIC THROMBOCYTHEMIA	C15.378.463.205.414	C15.378.190.	
THROMBOCYTOPATHY *	C15.378.463.205.755		
THROMBOPENIA	C15.378.463.205.855		
ALDRICH SYNDROME	C15.378.463.205.855.145	C15.378.463.	C17.827.187 C20.673.162
PURPURA, THROMBOPENIC	C15.378.463.205.855.634	C15.378.463.	
PURPURA, THROMBOTIC			
THROMBOPENIC	C15.378.463.205.855.759	C15.378.463.	
PURPURA	C15.378.463.597		
ALDRICH SYNDROME	C15.378.463.597.103	C15.378.463.	C17.827.187 C20.673.162
PURPURA, HYPERGLOBULINEMIC	C15.378.463.597.550	C15.378.147.	C20.780.630.
PURPURA, SCHOENLEIN-HENOCH	C15.378.463.597.580		
PURPURA, THROMBOPENIC	C15.378.463.597.633	C15.378.463.	
PURPURA, THROMBOTIC THROMBOPENIC	C15.378.463.597.716	C15.378.463.	
SCHAMBERG'S DISEASE *	C15.378.463.597.823	C17.621.740	
TELANGIECTASIA, HEREDITARY			
HEMORRHAGIC	C15.378.463.731	C14.907.823.	
VITAMIN K DEFICIENCY	C15.378.463.841	C18.654.223.	
HEMORRHAGIC DISEASE OF NEWBORN	C15.378.463.841.464	C16.614.378	
VON WILLEBRAND'S DISEASE	C15.378.463.913		
LEUKOCYTE DISORDERS (NON MESH)	C15.378.553		
EOSINOPHILIA	C15.378.553.231		
INFECTIOUS MONONUCLEOSIS	C15.378.553.381	C2.256.466.	C15.604.515.
LEUKOCYTOSIS	C15.378.553.475		
LEUKEMOID REACTION	C15.378.553.475.428	C15.378.190.	
LYMPHOCYTOSIS	C15.378.553.475.604		
LEUKOPENIA	C15.378.553.546		
AGRANULOCYTOSIS	C15.378.553.546.184		
NEUTROPENIA *	C15.378.553.546.184.564		
LYMPHOPENIA	C15.378.553.546.605	C20.673.627	
PELGER-HUET ANOMALY	C15.378.553.696		
PHAGOCYTE BACTERICIDAL DYSFUNCTION	C15.378.553.774	C20.673.774	
CHEDIAK-HIGASHI SYNDROME	C15.378.553.774.257	C20.673.774.	
GRANULOMATOUS DISEASE, CHRONIC	C15.378.553.774.535	C20.673.774.	
JOB'S SYNDROME *	C15.378.553.774.535.500	C20.673.774.	
METHEMOGLOBINEMIA	C15.378.619		
PANCYTOPENIA	C15.378.700		
POLYCYTHEMIA	C15.378.738		
PREGNANCY COMPLICATIONS, HEMATOLOGIC	C15.378.785	C13.703.667	

# C15 - DISEASES-HEMIC AND LYMPHATIC

## HEMIC AND LYMPHATIC DISEASES (NON MESH)

### HEMATOLOGIC DISEASES

#### PRELEUKEMIA

PRELEUKEMIA	C15.378.800	C4.834.770
SULFHEMOGLOBINEMIA	C15.378.896	
LYMPHATIC DISEASES	C15.604	
LYMPHADENITIS	C15.604.315	
CAT-SCRATCH DISEASE	C15.604.315.249	C2.158
MESENTERIC LYMPHADENITIS	C15.604.315.618	C6.772.465
LYMPHANGIECTASIS	C15.604.360	
LYMPHANGITIS	C15.604.406	
LYMPHEDEMA	C15.604.496	
ELEPHANTIASIS *	C15.604.496.320	
MILROY'S DISEASE	C15.604.496.626	
LYMPHOPROLIFERATIVE DISORDERS	C15.604.515	
AGAMMAGLOBULINEMIA	C15.604.515.32	C15.378.147. C20.673.88
AMYLOIDOSIS	C15.604.515.56	C15.378.147. C18.452.648. C20.780.100
HEAVY CHAIN DISEASE	C15.604.515.435	C15.378.147. C15.378.147. C20.780.490
HODGKIN'S DISEASE	C15.604.515.472	C4.557.386.
IMMUNOBLASTIC LYMPHADENOPATHY	C15.604.515.509	
INFECTIOUS MONONUCLEOSIS	C15.604.515.516	C2.256.466. C15.378.553.
LEUKEMIA, HAIRY CELL	C15.604.515.553	C4.557.337.
LEUKEMIA, LYMPHOCYTIC	C15.604.515.560	C4.557.337.
LEUKEMIA, LYMPHOBLASTIC	C15.604.515.560.568	C4.557.337.
LYMPHOMA	C15.604.515.569	C4.557.386
BURKITT'S LYMPHOMA	C15.604.515.569.145	C2.256.466. C4.557.386.
LYMPHOSARCOMA	C15.604.515.569.569	C4.557.386. C4.557.863.
MACROGLOBULINEMIA	C15.604.515.573	C15.378.147. C20.780.630
MYCOSIS FUNGOIDES	C15.604.515.625	C4.557.386.
SARCOIDOSIS	C15.604.515.827	C23.484.739
SARCOMA, RETICULUM CELL	C15.604.515.835	C4.557.386. C4.557.863.
SEZARY SYNDROME	C15.604.515.841	
MUCOCUTANEOUS LYMPH NODE SYNDROME	C15.604.560	C14.907.184. C14.907.940.
RETICULOENDOTHELIOSIS	C15.604.667	C4.557.386.
GAUCHER'S DISEASE	C15.604.667.358	C18.452.648. F3.709.346.
HISTIOCYTOSIS X	C15.604.667.490	
EOSINOPHILIC GRANULOMA	C15.604.667.490.360	C5.116.391 C23.484.243
HAND-SCHUELLER-CHRISTIAN SYNDROME	C15.604.667.490.490	
LETTERER-SIWE DISEASE	C15.604.667.490.570	
NIEMANN-PICK DISEASE	C15.604.667.730	C10.228.140. C18.452.648. F3.709.346.
SPLenic DISEASES	C15.604.744	
HYPERSPLENISM	C15.604.744.293	
ANEMIA, SPLENIC	C15.604.744.293.280	C15.378.71.
MYELOID METAPLASIA	C15.604.744.428	C15.378.190.
SPLenic INFARCTION	C15.604.744.617	
SPLenic NEOPLASMS	C15.604.744.680	C4.588.842
SPLenic RUPTURE	C15.604.744.742	C21.866.17. C21.866.761.
SPLENOMEGALY	C15.604.744.805	
TUBERCULOSIS, SPLENIC	C15.604.744.909	C1.252.40.
THYMUS HYPERPLASIA	C15.604.816	
THYMUS NEOPLASMS	C15.604.861	C4.588.322.
TUBERCULOSIS, LYMPH NODE	C15.604.921	C1.252.40.

# C16 - DISEASES-NEONATAL AND ABNORMALITIES

## NEONATAL DISEASES AND ABNORMALITIES (NON MESH)

### NEONATAL DISEASES AND ABNORMALITIES (NON MESH)

#### ABNORMALITIES

##### ABNORMALITIES, DRUG-INDUCED

##### ABNORMALITIES, MULTIPLE

##### ARACHNODACTYL

##### BONNEVIE-ULLRICH SYNDROME

##### DE LANGE'S SYNDROME

##### ECTODERMAL DEFECT, CONGENITAL

##### ECTODERMAL DYSPLASIA

##### ELLIS-VAN CREVELD SYNDROME

##### LAURENCE-MOON-BIEDL SYNDROME

##### NAIL-PATELLA SYNDROME

##### OCULOCEREBRORENAL SYNDROME \*

##### OROFACIODIGITAL SYNDROMES \*

##### PRADER-WILLI SYNDROME

##### RUBINSTEIN-TAYBI SYNDROME \*

##### WAARDENBURG'S SYNDROME \*

##### ABNORMALITIES, RADIATION-INDUCED

##### ARTERIOVENOUS MALFORMATIONS

##### CEREBRAL ARTERIOVENOUS

##### MALFORMATIONS

##### BRONCHOPULMONARY SEQUESTRATION

##### CHROMOSOME ABNORMALITIES

##### AUTOSOME ABNORMALITIES

##### CRI-DU-CHAT SYNDROME

##### DOWN'S SYNDROME

##### SEX CHROMOSOME ABNORMALITIES

##### KLINEFELTER'S SYNDROME

##### TURNER'S SYNDROME

##### XYY KARYOTYPE \*

##### DIGESTIVE SYSTEM ABNORMALITIES (NON MESH)

##### ANUS, IMPERFORATE

##### DIAPHRAGMATIC EVENTRATION

##### ESOPHAGEAL ATRESIA

##### TRACHEOESOPHAGEAL FISTULA

##### INTESTINAL ATRESIA

##### MECKEL'S DIVERTICULUM

##### MEGACOLON

##### MOUTH ABNORMALITIES

##### CLEFT LIP

##### FIBROMATOSIS GINGIVAE

##### MACROGLOSSIA

##### MACROSTOMIA

##### MICROSTOMIA \*

##### VELOPHARYNGEAL INSUFFICIENCY

##### TOOTH ABNORMALITIES

##### AMELOGENESIS IMPERFECTA

##### ANODONTIA

##### DENS IN DENTE \*

##### DENTAL ENAMEL HYPOPLASIA

##### DENTIN DYSPLASIA

##### DENTINOGENESIS IMPERFECTA

##### FUSED TEETH \*

##### HUTCHINSON'S TEETH

##### MOTTLED ENAMEL

##### ODONTOGENESIS IMPERFECTA

##### TOOTH, SUPERNUMERARY

##### EYE ABNORMALITIES (NON MESH)

##### ANOPHTHALMOS

##### COLOBOMA

##### ECTOPIA LENTIS \*

C16

C16.131

C16.131.42

C16.131.77

C16.131.77.91

C16.131.77.167

C16.131.77.272

C16.131.77.348

C16.131.77.348.398

C16.131.77.348.398.404

C16.131.77.509

C16.131.77.606

C16.131.77.661

C16.131.77.677

C16.131.77.730

C16.131.77.804

C16.131.77.938

C16.131.80

C16.131.150

C16.131.150.338

C16.131.214

C16.131.280

C16.131.280.216

C16.131.280.216.282

C16.131.280.216.350

C16.131.280.748

C16.131.280.748.421

C16.131.280.748.805

C16.131.280.748.980

C16.131.314

C16.131.314.94

C16.131.314.244

C16.131.314.330

C16.131.314.330.713

C16.131.314.466

C16.131.314.556

C16.131.314.614

C16.131.314.687

C16.131.314.687.164

C16.131.314.687.304

C16.131.314.687.460

C16.131.314.687.522

C16.131.314.687.729

C16.131.314.687.955

C16.131.314.904

C16.131.314.904.65

C16.131.314.904.116

C16.131.314.904.249

C16.131.314.904.292

C16.131.314.904.335

C16.131.314.904.377

C16.131.314.904.479

C16.131.314.904.557

C16.131.314.904.672

C16.131.314.904.738

C16.131.314.904.918

C16.131.384

C16.131.384.159

C16.131.384.356

C16.131.384.405

C21.613.276.

C3.116.99.

C10.496.193 F3.709.346.

C17.827.370

C17.827.370.

C3.116.99. C17.827.370.

C10.496.472 F3.709.346.

C10.496.670 C12.777.419. C18.452.648.  
F3.709.346.

C10.496.770 C18.654.621. F3.709.346.

C10.496.830 F3.709.346.

C21.866.733. G3.850.810.

C10.228.140. C14.907.253.

C10.496.151 F3.709.346.

C10.496.250 F3.709.346.

C16.131.939. C19.391.482.

C16.131.939. C19.391.847

C6.306.392. C8.907.863

A3.492.411.

C16.131.858.

C7.465.497

C9.775.955

C1.252.847.

C11.510.280

C11.510.598.

# C16 - DISEASES-NEONATAL AND ABNORMALITIES

## NEONATAL DISEASES AND ABNORMALITIES (NON MESH)

### ABNORMALITIES

#### EYE ABNORMALITIES (NON MESH)

##### MICROPHTHALMOS

MICROPHTHALMOS	C16.131.384.666		
HEART DEFECTS, CONGENITAL	C16.131.457		
AORTIC COARCTATION	C16.131.457.89		
CORONARY VESSEL ANOMALIES	C16.131.457.211		
DEXTROCARDIA	C16.131.457.282		
DUCTUS ARTERIOSUS, PATENT	C16.131.457.345		
EBSTEIN'S ANOMALY	C16.131.457.397		
EISENMENGER COMPLEX	C16.131.457.451		
HEART SEPTAL DEFECTS	C16.131.457.559		
HEART SEPTAL DEFECTS, ATRIAL	C16.131.457.559.376		
LUTEMBACHER'S SYNDROME •	C16.131.457.559.376.520		
TRILOGY OF FALLOT •	C16.131.457.559.376.700		
HEART SEPTAL DEFECTS, VENTRICULAR	C16.131.457.559.542		
LEVOCARDIA •	C16.131.457.700		
TETRALOGY OF FALLOT	C16.131.457.850		
TRANSPOSITION OF GREAT VESSELS	C16.131.457.914		
TRUNCUS ARTERIOSUS, PERSISTENT	C16.131.457.930		
MONSTERS	C16.131.581		
ANENCEPHALY	C16.131.581.197	C16.131.666.	
TWINS, CONJOINED	C16.131.581.806		
MUSCULOSKELETAL ABNORMALITIES (NON MESH)	C16.131.621		
ARTHROGRYPOSIS	C16.131.621.77	C3.580.150	C3.651.102
CLEIDOCRANIAL DYSOSTOSIS	C16.131.621.168	C3.116.99.	
CLUBFOOT	C16.131.621.203	C23.304.351.	
CRANIOFACIAL DYSOSTOSIS	C16.131.621.246	C3.116.99.	
GOLDENHAR SYNDROME •	C16.131.621.246.307	C3.116.99.	
HALLERMAN'S SYNDROME •	C16.131.621.246.330	C3.116.99.	
HYPERTELORISM •	C16.131.621.246.480	C3.116.99.	
MANDIBULOFACIAL DYSOSTOSIS	C16.131.621.246.650	C3.116.99.	
ECTROMELIA	C16.131.621.314		
FUNNEL CHEST	C16.131.621.386		
HIP DISLOCATION, CONGENITAL	C16.131.621.449		
HIP DYSPLASIA, CANINE •	C16.131.621.449.455	C22.268.485	
JAW ABNORMALITIES	C16.131.621.514		
CLEFT PALATE	C16.131.621.514.185	C16.131.858.	
MICROGNATHISM	C16.131.621.514.457		
PIERRE ROBIN SYNDROME	C16.131.621.514.606		
PROGNATHISM	C16.131.621.514.705		
RETROGNATHISM	C16.131.621.514.813		
KLIPPEL-FEIL SYNDROME	C16.131.621.551		
MICROCEPHALY	C16.131.621.620		
NOONAN SYNDROME	C16.131.621.650	C3.116.99.	
PLATYBASIA	C16.131.621.724		
SPINA BIFIDA	C16.131.621.824	C16.131.666.	C16.131.858.
MENINGOMYELOCELE	C16.131.621.824.449	C16.131.666.	C16.131.858.
SYNSTOSIS	C16.131.621.906		
ACROCEPHALOSYNDACTYLIA	C16.131.621.906.136	C3.116.99.	
CRANIOSYNSTOSSES	C16.131.621.906.364	C3.116.99.	
SYNDACTYLIA	C16.131.621.906.819		
NERVOUS SYSTEM ABNORMALITIES (NON MESH)	C16.131.666		
NEURAL TUBE DEFECTS	C16.131.666.680		
ANENCEPHALY	C16.131.666.680.196	C16.131.581.	
HYDRANENCEPHALY •	C16.131.666.680.196.475		
ARNOLD-CHIARI DEFORMITY	C16.131.666.680.291		
ENCEPHALOCELE	C16.131.666.680.488		
MENINGOCELE	C16.131.666.680.598		
SPINA BIFIDA	C16.131.666.680.824	C16.131.621.	C16.131.858.
MENINGOMYELOCELE	C16.131.666.680.824.449	C16.131.621.	C16.131.858.
NEUROPATHY, HEREDITARY SENSORY	C16.131.666.690	C10.772.590	
ANALGESIA, CONGENITAL	C16.131.666.690.66	C10.772.590.	
AUTONOMIC DYSFUNCTION	C16.131.666.690.92	C10.120.149	C10.772.590.

# C16 - DISEASES-NEONATAL AND ABNORMALITIES

## NEONATAL DISEASES AND ABNORMALITIES (NON MESH)

### ABNORMALITIES

#### SITUS INVERSUS

SITUS INVERSUS	C16.131.810	
KARTAGENER TRIAD	C16.131.810.501	C9.692.752.
STATUS DYSRAPHICUS	C16.131.858	
BLADDER EXSTROPHY	C16.131.858.144	C16.131.939.
CLEFT LIP	C16.131.858.268	C16.131.314.
CLEFT PALATE	C16.131.858.351	C16.131.621.
EPISPADIAS	C16.131.858.493	C16.131.939.
SPINA BIFIDA	C16.131.858.843	C16.131.621. C16.131.666.
MENINGOMYELOCELE	C16.131.858.843.449	C16.131.621. C16.131.666.
UROGENITAL ABNORMALITIES (NON MESH)	C16.131.939	
BLADDER EXSTROPHY	C16.131.939.132	C16.131.858.
CRYPTORCHISM	C16.131.939.258	
EPISPADIAS	C16.131.939.374	C16.131.858.
HYPOSPADIAS	C16.131.939.516	
KIDNEY, POLYCYSTIC	C16.131.939.608	C4.182.394. C12.777.419.
NEPHRITIS, HEREDITARY	C16.131.939.742	C12.777.419.
SEX DIFFERENTIATION DISORDERS	C16.131.939.842	
HERMAPHRODITISM	C16.131.939.842.316	C19.391.403
PSEUDOHERMAPHRODITISM	C16.131.939.842.316.627	C19.391.403.
KLINEFELTER'S SYNDROME	C16.131.939.842.454	C16.131.280. C19.391.482.
TESTICULAR FEMINIZATION	C16.131.939.842.749	C19.391.301.
TURNER'S SYNDROME	C16.131.939.842.872	C16.131.280. C19.391.847
HEREDITARY DISEASES	C16.466	
INFANT, NEWBORN, DISEASES	C16.614	
ANEMIA, NEONATAL	C16.614.53	C15.378.71.
FETO FETAL TRANSFUSION	C16.614.53.344	C15.378.71.
FETOMATERNAL TRANSFUSION	C16.614.53.511	C15.378.71.
ASPHYXIA NEONATORUM	C16.614.92	
BIRTH INJURIES	C16.614.131	C21.866.141
PARALYSIS, OBSTETRIC	C16.614.131.587	C21.866.141.
CYSTIC FIBROSIS	C16.614.213	C6.689.202 C8.381.187
CYTO MEGALIC INCLUSION DISEASE	C16.614.238	C2.256.466.
ERYTHROBLASTOSIS, FETAL	C16.614.304	C13.703.277. C15.378.120. C16.614.330.
		C20.188.413
KERNICTERUS	C16.614.304.502	C10.228.140. C15.378.120. C20.188.413.
		C23.888.498. F3.709.346.
FETAL DISEASES	C16.614.330	C13.703.277
ERYTHROBLASTOSIS, FETAL	C16.614.330.60	C13.703.277. C15.378.120. C16.614.304
		C20.188.413
FETAL ALCOHOL SYNDROME	C16.614.330.80	C13.703.277. C21.613.53. F3.709.597.
FETAL ANOXIA	C16.614.330.100	C13.703.277.
FETAL DISTRESS	C16.614.330.200	C13.703.277.
FETAL GROWTH RETARDATION	C16.614.330.370	C13.703.277. C23.509.370
HEMORRHAGIC DISEASE OF NEWBORN	C16.614.378	C15.378.463.
HYDROCEPHALUS	C16.614.414	C10.228.140.
HYDROPHTHALMOS	C16.614.438	C11.381.477
HYPEROSTOSIS, CORTICAL CONGENITAL	C16.614.465	C5.116.99.
ICHTHYOSIS	C16.614.492	C17.428.333
INFANT, PREMATURE, DISEASES	C16.614.521	
RESPIRATORY DISTRESS SYNDROME	C16.614.521.563	C8.381.801 C8.618.801
HYALINE MEMBRANE DISEASE	C16.614.521.563.475	C8.381.801. C8.618.801.
RETROLENTAL FIBROPLASIA	C16.614.521.731	C11.768.836
JAUNDICE, NEONATAL	C16.614.555	C23.888.498.
LARYNGISMUS	C16.614.587	C8.618.573 C9.400.480
OPHTHALMIA NEONATORUM	C16.614.677	C1.252.391. C11.183.538
POIKILODERMA CONGENITALE	C16.614.739	C17.649
SCLEREMA NEONATORUM	C16.614.810	C17.762
SYPHILIS, CONGENITAL	C16.614.868	C1.252.847.
TOXOPLASMOSIS, CONGENITAL	C16.614.909	C3.752.865.
UMBILICAL HERNIA	C16.614.944	C6.405.396.

# C17 - DISEASES-DERMATOLOGIC

## SKIN DISEASES

SKIN DISEASES	C17		
BEHCET'S SYNDROME	C17.66	C7.465.75	C11.941.879.
CALLOSITIES	C17.98		
CORNS •	C17.98.361		
CUTIS LAXA	C17.150		
DERMATITIS	C17.174		
DERMATITIS, ATOPIC	C17.174.193	C20.543.480.	
ECZEMA	C17.174.193.315	C20.543.480.	
URTICARIA	C17.174.193.811	C20.543.480.	
ANGIONEUROTIC EDEMA	C17.174.193.811.282	C14.907.79	C20.543.480.
DERMATITIS, CONTACT	C17.174.255	C20.543.418.	
DIAPER RASH	C17.174.255.299	C20.543.418.	
POISON IVY DERMATITIS	C17.174.255.696	C20.543.418.	
DERMATITIS EXFOLIATIVA	C17.174.318		
DERMATITIS MEDICAMENTOSA	C17.174.380	C20.543.206.	C21.613.276.
EPIDERMAL NECROLYSIS, TOXIC	C17.174.380.410	C20.543.206.	C21.613.276.
NEURODERMATITIS	C17.174.625		
OCCUPATIONAL DERMATITIS	C17.174.697	C21.447.697	
RADIODERMATITIS	C17.174.826	C21.866.733.	
DERMATOMYOSITIS	C17.185	C5.651.594.	C23.200.241
ERYTHEMA	C17.229	C23.888.885.	
ERYTHEMA NODOSUM	C17.229.413		
ERYTHRODERMA	C17.240		
EXANTHEMA	C17.257	C1.539.359	
EXANTHEMA SUBITUM	C17.257.335	C2.321	
WISSLER'S SYNDROME	C17.257.823	C5.550.114.	C5.799.825. C20.543.928
FACIAL DERMATOSES	C17.271		
ACNE	C17.271.177	C17.805.711.	
ROSACEA	C17.271.736		
RHINOPHYMA •	C17.271.736.649		
FAVRE-RACOUHOT SYNDROME •	C17.285		
FOOT DERMATOSES	C17.305	C23.304.351.	
TINEA PEDIS	C17.305.708	C1.703.295.	C17.838.208. C23.304.351.
HAND DERMATOSES	C17.338		
INTERTRIGO	C17.387		
KELOID	C17.405	C23.888.885.	
KERATOACANTHOMA	C17.417		
KERATOSIS	C17.428		
ICHTHYOSIS	C17.428.333	C16.614.492	
KERATOSIS BLENNORRHAGICA •	C17.428.418		
KERATOSIS FOLLICULARIS	C17.428.452		
KERATOSIS PALMARIS ET PLANTARIS	C17.428.552		
PAPILLON-LEFEVRE DISEASE •	C17.428.552.586		
PARAKERATOSIS •	C17.428.736		
LEG DERMATOSES	C17.446		
LICHEN PLANUS	C17.462		
LUPUS ERYTHEMATOSUS, DISCOID	C17.479		
LUPUS ERYTHEMATOSUS, SYSTEMIC	C17.490	C23.200.436	
PANNICULITIS, NODULAR NONSUPPURATIVE	C17.566		
PARAPSORIASIS	C17.579		
PHOTODERMATITIS (NON MESH)	C17.608		
HYDROA VACCINIFORME	C17.608.326		
PHOTOSENSITIZATION	C17.608.555	C20.543.667	
PORPHYRIA	C17.608.667	C17.849.617	C18.452.648.
XERODERMA PIGMENTOSUM	C17.608.892	C4.834.867	C17.827.936
PIGMENTATION DISORDERS	C17.621	C23.888.885.	
ACANTHOSIS NIGRICANS	C17.621.49		
ALBINISM	C17.621.102	C11.38	C17.827.130 C18.452.648.
ARGYRIA	C17.621.166	C21.613.276.	
HEMOCHROMATOSIS	C17.621.378	C18.452.648.	
LENTIGO	C17.621.468		
MELANOSIS	C17.621.530		
PEUTZ-JEGHERS SYNDROME	C17.621.530.598	C4.799.411.	C6.405.469.

## C17 - DISEASES-DERMATOLOGIC

## SKIN DISEASES

## PIGMENTATION DISORDERS

## OCHRONOSIS

OCHRONOSIS	C17.621.613	C18.452.648.
SCHAMBERG'S DISEASE •	C17.621.740	C15.378.463.
SIDEROSIS	C17.621.791	C8.381.655. C11.204.855
URTICARIA PIGMENTOSA	C17.621.893	C17.849.791
VITILIGO	C17.621.943	
PITYRIASIS	C17.634	
PITYRIASIS RUBRA PILARIS	C17.634.609	
POIKILODERMA CONGENITALE •	C17.649	C16.614.739
PRURIGO	C17.674	
PRURITUS	C17.685	C23.888.885.
PRURITUS ANI	C17.685.544	C6.405.469.
PRURITUS VULVAE	C17.685.710	C13.371.944.
PSORIASIS	C17.697	
SCALP DERMATOSES	C17.738	
TINEA CAPITIS	C17.738.708	C1.703.295. C17.838.208.
TINEA FAVOSA	C17.738.708.708	C1.703.295. C17.838.208.
SCLEREDEMA ADULTORUM	C17.751	C23.200.750
SCLEREMA NEONATORUM	C17.762	C16.614.810
SCLERODERMA, CIRCUMSCRIBED	C17.773	
SCLERODERMA, SYSTEMIC	C17.784	C23.200.799
SKIN APPENDAGE DISEASES	C17.805	
HAIR FOLLICLE DISEASES (NON MESH)	C17.805.305	
ALOPECIA	C17.805.305.122	
ALOPECIA AREATA	C17.805.305.122.147	
ALOPECIA MUCINOSA •	C17.805.305.122.272	
HYPOTRICHOSIS •	C17.805.305.122.608	
FOLLICULITIS	C17.805.305.383	
ACNE KELOID •	C17.805.305.383.261	
HIRSUTISM	C17.805.305.470	C19.391.922. C23.888.885.
HYPERTRICHOSIS	C17.805.305.531	
NAIL DISEASES	C17.805.506	
NAILS, INGROWN	C17.805.506.406	
NAILS, MALFORMED	C17.805.506.506	
PARONYCHIA	C17.805.506.639	C1.539.624 C17.838.625
TINEA UNGUIUM	C17.805.506.858	C1.703.295. C17.838.208.
SEBACEOUS GLAND DISEASES (NON MESH)	C17.805.711	
ACNE	C17.805.711.111	C17.271.177
SEBACEOUS CYST	C17.805.711.611	C4.182.811
SEBACEOUS GLAND NEOPLASMS	C17.805.711.712	C4.588.805.
SEBORRHEA	C17.805.711.812	
SWEAT GLAND DISEASES	C17.805.843	
FOX-FORDYCE DISEASE	C17.805.843.286	
HYPERHIDROSIS	C17.805.843.350	C23.888.885.
HYPOHIDROSIS	C17.805.843.370	C23.888.885.
MILIARIA	C17.805.843.492	
SWEAT GLAND NEOPLASMS	C17.805.843.743	C4.588.805.
SWEATING, GUSTATORY	C17.805.843.843	C10.772.848
SKIN DISEASES, BULLOUS	C17.816	
ACANTHOLYSIS •	C17.816.70	C23.739.35
BLISTER	C17.816.187	C23.888.885.
DERMATITIS HERPETIFORMIS	C17.816.318	
EPIDERMOLYSIS BULLOSA	C17.816.410	C17.827.493
ERYTHEMA MULTIFORME	C17.816.475	
STEVENS-JOHNSON SYNDROME	C17.816.475.683	C7.465.864. C11.821
HERPES GESTATIONIS •	C17.816.540	
PEMPHIGUS	C17.816.716	
POMPHOLYX	C17.816.804	
SKIN DISEASES, GENETIC (NON MESH)	C17.827	
ACRODERMATITIS	C17.827.66	
ALBINISM	C17.827.130	C11.38 C17.621.102 C18.452.648.
ALDRICH SYNDROME	C17.827.187	C15.378.463. C15.378.463. C20.673.162
ECTODERMAL DEFECT, CONGENITAL	C17.827.370	C16.131.77.
ECTODERMAL DYSPLASIA	C17.827.370.398	C16.131.77.

# C17 - DISEASES-DERMATOLOGIC

## SKIN DISEASES

### SKIN DISEASES, GENETIC (NON MESH)

#### ECTODERMAL DEFECT, CONGENITAL

##### ECTODERMAL DYSPLASIA

##### ELLIS-VAN CREVELD SYNDROME

##### ELLIS-VAN CREVELD SYNDROME

##### EHLERS-DANLOS SYNDROME

##### EPIDERMOLYSIS BULLOSA

##### PSEUDOXANTHOMA ELASTICUM

##### XERODERMA PIGMENTOSUM

### SKIN DISEASES, INFECTIOUS

##### CARBUNCLE

##### CELLULITIS

##### DERMATOMYCOSES

##### ACTINOMYCOSIS, CERVICOFACIAL

##### CHROMOBLASTOMYCOSIS

##### LUMPY WOOL DISEASE \*

##### MADUROMYCOSIS

##### MONILIASIS, CUTANEOUS

##### TINEA

##### TINEA CAPITIS

##### TINEA FAVOSA

##### TINEA PEDIS

##### TINEA UNGUIUM

##### TINEA VERSICOLOR

##### ECTHYMA

##### ERYSIPELAS

##### FURUNCULOSIS

##### GRANULOMA INGUINALE

##### HERPES SIMPLEX

##### HERPES LABIALIS

##### KAPOSZ'S VARICELLIFORM ERUPTION

##### IMPETIGO

##### MOLLUSCUM CONTAGIOSUM

##### PARONYCHIA

##### PINTA

##### PYODERMA

##### RHINOSCLEROMA

##### SYPHILIS, CUTANEOUS

##### TUBERCULOSIS, CUTANEOUS

##### ERYTHEMA INDURATUM \*

##### LUPUS

##### WARTS

##### CONDYLOMATA ACUMINATA

##### YAWS

### SKIN DISEASES, METABOLIC (NON MESH)

##### ADIPOSIS DOLOROSA

##### LIPODYSTROPHY

##### DIABETES MELLITUS, LIPOATROPHIC

##### NECROBIOSIS LIPOIDICA

##### PORPHYRIA

##### URTICARIA PIGMENTOSA

##### XANTHOMA, JUVENILE

##### XANTHOMATOSIS

### SKIN DISEASES, PARASITIC

##### LARVA MIGRANS

##### LEISHMANIASIS, MUCOCUTANEOUS

### SKIN MANIFESTATIONS

### SKIN NEOPLASMS

### SKIN ULCER

##### DECUBITUS ULCER

##### LEG ULCER

##### VARICOSE ULCER

C17.827.370.398.404

C17.827.428

C17.827.493

C17.827.766

C17.827.936

C17.838

C17.838.105

C17.838.138

C17.838.208

C17.838.208.83

C17.838.208.241

C17.838.208.482

C17.838.208.557

C17.838.208.651

C17.838.208.883

C17.838.208.883.558

C17.838.208.883.558.708

C17.838.208.883.658

C17.838.208.883.758

C17.838.208.883.858

C17.838.252

C17.838.292

C17.838.345

C17.838.384

C17.838.424

C17.838.424.382

C17.838.424.584

C17.838.470

C17.838.556

C17.838.625

C17.838.670

C17.838.722

C17.838.764

C17.838.835

C17.838.887

C17.838.887.329

C17.838.887.603

C17.838.930

C17.838.930.359

C17.838.960

C17.849

C17.849.77

C17.849.391

C17.849.391.280

C17.849.495

C17.849.617

C17.849.791

C17.849.866

C17.849.929

C17.860

C17.860.424

C17.860.593

C17.871

C17.882

C17.893

C17.893.289

C17.893.592

C17.893.592.730

C5.116.99.

C16.131.77.

C17.816.410

C4.834.867

C17.608.892

C1.539.800

C1.252.868.

C1.539.181

C1.703.295

C1.252.40.

C1.703.295.

C1.703.295. C22.836.491

C1.252.40. C1.703.295.

C1.703.295. C1.703.626.

C1.703.295. C1.703.708

C1.703.295. C1.738.708.

C1.703.295. C1.730.708 C23.304.351.

C1.703.295. C1.705.506.

C1.703.295.

C1.252.890.

C1.252.868.

C1.252.411 C1.539.919.

C2.256.466.

C2.256.466. C7.465.409.

C2.256.466.

C1.252.868. C1.252.890.

C2.256.743.

C1.539.624 C17.805.506.

C1.252.847.

C1.539.800.

C1.252.310. C8.730.702 C9.603.850

C1.252.847.

C1.252.40.

C1.252.40.

C1.252.40.

C2.256.925 C2.928.914

C2.256.925. C2.928.914. C4.557.576.

C1.252.847.

C18.452.297. C19.246.280

C17.608.667 C18.452.648.

C17.621.893

C3.858

C3.335.508. C3.858.424

C3.752.508. C3.858.593

C23.888.885

C4.588.805

C14.907.927.

# C18 - DISEASES-NUTRITIONAL AND METABOLIC

## NUTRITIONAL AND METABOLIC DISEASES (NON MESH)

### NUTRITIONAL AND METABOLIC DISEASES (NON MESH)

METABOLIC DISEASES	C18		
ACHLORHYDRIA	C18.452		
ACID-BASE IMBALANCE	C18.452.42	C6.405.748.	
ACIDOSIS	C18.452.76		
ACIDOSIS, DIABETIC	C18.452.76.176		
KETOSIS, DIABETIC *	C18.452.76.176.110	C18.452.297.	C19.246.55
ACIDOSIS, RENAL TUBULAR	C18.452.76.176.110.502	C18.452.297.	C19.246.55.
ACIDOSIS, RESPIRATORY	C18.452.76.176.210	C12.777.419.	C18.452.648.
KETOSIS *	C18.452.76.176.310	C8.618.846.	
ALKALOSIS	C18.452.76.176.652		
ALKALOSIS, RESPIRATORY	C18.452.76.354		
CALCIUM METABOLISM DISORDERS	C18.452.76.354.271	C8.618.501.	
CALCINOSIS	C18.452.174		
NEPHROCALCINOSIS	C18.452.174.130		
CALCIPHYLAXIS	C18.452.174.130.560	C12.777.419.	
DECALCIFICATION, PATHOLOGIC *	C18.452.174.186		
HYPERCALCEMIA	C18.452.174.289		
MILK-ALKALI SYNDROME *	C18.452.174.451	C18.452.950.	
HYPOCALCEMIA	C18.452.174.451.543		
TETANY	C18.452.174.509	C18.452.950.	
OSTEOMALACIA	C18.452.174.509.700	C10.772.900	C19.642.682.
PSEUDOHYPOPARATHYROIDISM	C18.452.174.662	C3.116.198.	C18.654.223.
RICKETS	C18.452.174.766	C3.116.198.	C18.452.648.
RICKETS, VITAMIN D RESISTANT	C18.452.174.845	C3.116.198.	C18.654.223.
FANCONI SYNDROME	C18.452.174.845.651	C3.116.198.	
HYPOPHOSPHATASIA	C18.452.174.845.651.299	C3.116.198.	C12.777.419. C18.452.648.
RENAL OSTEODYSTROPHY	C18.452.174.845.651.482	C3.116.198.	C18.452.648.
DIABETES INSIPIDUS	C18.452.174.845.651.770	C3.116.198.	C12.777.419. C19.642.355.
DIABETES MELLITUS	C18.452.264	C19.700.482.	
ACIDOSIS, DIABETIC	C18.452.297	C19.246	
KETOSIS, DIABETIC *	C18.452.297.55	C18.452.76.	C19.246.55
DIABETES MELLITUS, EXPERIMENTAL	C18.452.297.55.502	C18.452.76.	C19.246.55.
DIABETES MELLITUS, JUVENILE	C18.452.297.240	C19.246.240	
DIABETES MELLITUS, LIPOATROPHIC	C18.452.297.267	C19.246.267	
DIABETIC ANGIOPATHIES	C18.452.297.280	C17.849.391.	C19.246.280
DIABETIC RETINOPATHY	C18.452.297.312	C14.907.320	C19.246.312
DIABETIC COMA	C18.452.297.312.382	C11.768.257	C14.907.320. C19.246.312.
HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC COMA *	C18.452.297.357	C19.246.357	
DIABETIC NEPHROPATHIES	C18.452.297.357.490	C19.246.357.	
DIABETIC NEUROPATHIES	C18.452.297.402	C12.777.419.	C19.246.402
OBESITY IN DIABETES	C18.452.297.447	C10.772.267	C19.246.447
PREDIABETIC STATE	C18.452.297.681	C18.654.621.	C19.246.681
PREGNANCY IN DIABETES	C18.452.297.774	C19.246.774	
GLYCOSURIA	C18.452.297.820	C13.703.766	C19.246.820
GLYCOSURIA, RENAL	C18.452.398		
HYPERGLYCEMIA	C18.452.398.450	C12.777.419.	C18.452.648.
HYPERLIPEMIA	C18.452.460		
HYPERCHOLESTEREMIA	C18.452.494		
HYPERLIPEMIA, ESSENTIAL FAMILIAL	C18.452.494.396		
HYPOGLYCEMIA	C18.452.494.563	C18.452.648.	
INSULIN COMA *	C18.452.528		
MALABSORPTION SYNDROMES	C18.452.528.492		
BLIND LOOP SYNDROME	C18.452.603	C6.405.469.	
CELIAC DISEASE	C18.452.603.145	C6.405.469.	
LACTOSE INTOLERANCE	C18.452.603.250	C6.405.469.	
LIPODYSTROPHY, INTESTINAL	C18.452.603.506	C6.405.469.	C18.452.648.
SPRUE	C18.452.603.598	C6.405.469.	
SPRUE, TROPICAL	C18.452.603.845	C6.405.469.	
METABOLISM, INBORN ERRORS	C18.452.603.845.681	C6.405.469.	
	C18.452.648		

# C18 - DISEASES-NUTRITIONAL AND METABOLIC

## NUTRITIONAL AND METABOLIC DISEASES (NON MESH)

### METABOLIC DISEASES

#### METABOLISM, INBORN ERRORS

##### AMINO ACID METABOLISM, INBORN ERRORS

##### AMINO ACID METABOLISM, INBORN ERRORS

ALBINISM	C18.452.648.66			
ALKAPTONURIA	C18.452.648.66.102	C11.38	C17.621.102	C17.827.130
OCHRONOSIS	C18.452.648.66.187			
AMINOACIDURIA, RENAL	C18.452.648.66.187.572	C17.621.613		
CYSTINURIA	C18.452.648.66.210	C12.777.419	C18.452.648.	
HARTNUP DISEASE	C18.452.648.66.210.250	C12.777.419	C18.452.648.	
	C18.452.648.66.210.490	C10.228.140	C10.496.313	C12.777.419.
		C18.452.648.	F3.709.346.	
HOMOCYSTINURIA	C18.452.648.66.470	C10.228.140.	C10.496.363	F3.709.346.
MAPLE SYRUP URINE DISEASE	C18.452.648.66.608	C10.228.140.	C10.496.560	F3.709.346.
PHENYLKETONURIA	C18.452.648.66.766	C10.228.140.	C10.496.742	F3.709.346.
AMYLOIDOSIS	C18.452.648.111	C15.378.147.	C15.604.515.	C20.780.100
CARBOHYDRATE METABOLISM, INBORN ERRORS	C18.452.648.202			
FRUCTOSE INTOLERANCE •	C18.452.648.202.271			
GALACTOSEMIA	C18.452.648.202.355			
GLYCOGENOSIS	C18.452.648.202.449			
GLUCOSEPHOSPHATASE DEFICIENCY	C18.452.648.202.449.448			
GLYCOGENOSIS 2 •	C18.452.648.202.449.500			
GLYCOGENOSIS 3 •	C18.452.648.202.449.520			
GLYCOGENOSIS 4 •	C18.452.648.202.449.540			
GLYCOGENOSIS 5 •	C18.452.648.202.449.560			
GLYCOGENOSIS 6 •	C18.452.648.202.449.580			
GLYCOGENOSIS 7 •	C18.452.648.202.449.600			
GLYCOGENOSIS 8 •	C18.452.648.202.449.620			
LACTOSE INTOLERANCE	C18.452.648.202.589	C6.405.469.	C18.452.603.	
MUCOPOLYSACCHARIDOSIS	C18.452.648.202.715			
ECCENTROOSTEOCHONDRODYSPLASIA	C18.452.648.202.715.313	C5.116.99.		
LIPOCHONDRODYSTROPHY	C18.452.648.202.715.599	C5.116.99.	C5.116.198.	F3.709.346.
MUCOPOLYSACCHARIDOSIS 3 •	C18.452.648.202.715.650			
MUCOPOLYSACCHARIDOSIS 5 •	C18.452.648.202.715.660			
MUCOPOLYSACCHARIDOSIS 6 •	C18.452.648.202.715.670			
GLUCOSEPHOSPHATE DEHYDROGENASE DEFICIENCY	C18.452.648.390	C15.378.71.		
HYPERBILIRUBINEMIA, HEREDITARY	C18.452.648.437	C23.888.498.		
CRIGLER-NAJJAR SYNDROME •	C18.452.648.437.281	C23.888.498.		
GILBERT'S DISEASE •	C18.452.648.437.528	C23.888.498.		
JAUNDICE, CHRONIC IDIOPATHIC	C18.452.648.499	C23.888.498.		
LIPID METABOLISM, INBORN ERRORS	C18.452.648.556			
HYPERLIPEMIA, ESSENTIAL FAMILIAL	C18.452.648.556.480	C18.452.494.		
HYPOLIPOPROTEINEMIAS	C18.452.648.556.485			
ABETALIPOPROTEINEMIA	C18.452.648.556.485.131	C10.228.140.	C15.378.147.	
HYPOBETALIPOPROTEINEMIA •	C18.452.648.556.485.440			
LECTITHIN ACYLTRANSFERASE DEFICIENCY •	C18.452.648.556.485.448			
TANGIER DISEASE •	C18.452.648.556.485.894			
LIPOIDOSIS	C18.452.648.556.641			
LIPOIDPROTEINOSIS •	C18.452.648.556.641.391			
REFSUM'S SYNDROME	C18.452.648.556.641.643	C10.772.708		
SPHINGOLIPIDOSIS	C18.452.648.556.641.803			
AMAUROTIC FAMILIAL IDIOCY	C18.452.648.556.641.803.106	C10.228.140.	C10.496.253.	C10.496.411.
		F3.709.346.	F3.709.346.	
ANGIOKERATOMA CORPORIS				
DIFFUSUM	C18.452.648.556.641.803.198	C4.587.690.		
GANGLIOSIDOSIS	C18.452.648.556.641.803.350	C10.228.140.	C10.496.253	F3.709.346.
GAUCHER'S DISEASE	C18.452.648.556.641.803.441	C15.604.667.	F3.709.346.	
LEUKODYSTROPHY,				
METACHROMATIC	C18.452.648.556.641.803.594	C10.228.140.	C10.228.337.	
NIEMANN-PICK DISEASE	C18.452.648.556.641.803.730	C10.228.140.	C15.604.667.	F3.709.346.
SANDHOFF DISEASE	C18.452.648.556.641.803.827	C10.228.140.	C10.496.253.	F3.709.346.
TAY-SACHS DISEASE	C18.452.648.556.641.803.896	C10.228.140.	C10.496.253.	F3.709.346.
METAL METABOLISM, INBORN ERRORS	C18.452.648.618			
FANCONI SYNDROME	C18.452.648.618.236	C5.116.198.	C12.777.419.	C18.452.174.

# C18 - DISEASES-NUTRITIONAL AND METABOLIC

## NUTRITIONAL AND METABOLIC DISEASES (NON MESH)

### METABOLIC DISEASES

#### METABOLISM, INBORN ERRORS

#### METAL METABOLISM, INBORN ERRORS HEMOCHROMATOSIS

HEMOCHROMATOSIS	C18.452.648.618.337	C17.621.378	
HEPATOLENTICULAR DEGENERATION	C18.452.648.618.403	C6.552.413	C10.228.140. C10.228.140.
HYPOPHOSPHATASIA	C18.452.648.618.482	C5.116.198.	C18.452.174.
HYPOPHOSPHATEMIA, FAMILIAL	C18.452.648.618.544	C12.777.419.	C18.452.648.
KINKY HAIR SYNDROME *	C18.452.648.618.590	C10.228.140.	F3.709.346.
PARALYSIS, FAMILIAL PERIODIC	C18.452.648.618.711	C5.651.661.	C10.668.780
PSEUDOHYPOPARATHYROIDISM	C18.452.648.618.815	C5.116.198.	C18.452.174.
MUCOLIPIDOSIS	C18.452.648.625	C10.496.600	F3.709.346.
PORPHYRIA	C18.452.648.740	C17.608.667	C17.849.617
PURINE-PYRIMIDINE METABOLISM,			
INBORN ERRORS	C18.452.648.798		
GOUT	C18.452.648.798.368	C5.550.114.	C5.799.414
LESCH-NYHAN SYNDROME	C18.452.648.798.594	C10.228.140.	C10.496.509 F3.709.346.
RENAL TUBULAR TRANSPORT, INBORN			
ERRORS	C18.452.648.851	C12.777.419.	
ACIDOSIS, RENAL TUBULAR	C18.452.648.851.93	C12.777.419.	C18.452.76.
AMINOACIDURIA, RENAL	C18.452.648.851.191	C12.777.419.	C18.452.648.
CYSTINURIA	C18.452.648.851.191.250	C12.777.419.	C18.452.648.
HARTNUP DISEASE	C18.452.648.851.191.457	C10.228.140.	C10.496.313 C12.777.419.
		C18.452.648.	F3.709.346.
CYSTINOSIS	C18.452.648.851.368	C12.777.419.	
GLYCOSURIA, RENAL	C18.452.648.851.532	C12.777.419.	C18.452.398.
HYPOPHOSPHATEMIA, FAMILIAL	C18.452.648.851.647	C12.777.419.	C18.452.648.
OCULOCEREBRORENAL SYNDROME *	C18.452.648.851.750	C10.496.670	C12.777.419. C16.131.77.
		F3.709.346.	
PHOSPHORUS METABOLISM DISORDERS	C18.452.750		
PROTEIN-LOSING ENTEROPATHIES	C18.452.805	C6.405.469.	
LYMPHANGIECTASIS, INTESTINAL *	C18.452.805.521	C6.405.469.	
WATER-ELECTROLYTE IMBALANCE	C18.452.950		
DEHYDRATION	C18.452.950.179		
HYPERCALCEMIA	C18.452.950.340	C18.452.174.	
HYPERKALEMIA	C18.452.950.396		
HYPERNATREMIA	C18.452.950.452		
HYPOCALCEMIA	C18.452.950.509	C18.452.174.	
HYPOKALEMIA	C18.452.950.565		
HYPONATREMIA	C18.452.950.620		
INAPPROPRIATE ADH SYNDROME	C18.452.950.626	C19.700.490	
WATER INTOXICATION	C18.452.950.932		
NUTRITION DISORDERS	C18.654		
DEFICIENCY DISEASES	C18.654.223		
AVITAMINOSIS	C18.654.223.133		
ASCORBIC ACID DEFICIENCY	C18.654.223.133.115		
SCURVY	C18.654.223.133.115.661		
VITAMIN A DEFICIENCY	C18.654.223.133.628		
VITAMIN B DEFICIENCY	C18.654.223.133.699		
CHOLINE DEFICIENCY	C18.654.223.133.699.160		
FOLIC ACID DEFICIENCY	C18.654.223.133.699.308		
PELLAGRA	C18.654.223.133.699.529		
PYRIDOXINE DEFICIENCY	C18.654.223.133.699.635		
RIBOFLAVIN DEFICIENCY	C18.654.223.133.699.713		
THIAMINE DEFICIENCY	C18.654.223.133.699.827		
BERIBERI	C18.654.223.133.699.827.223		
WERNICKE'S ENCEPHALOPATHY	C18.654.223.133.699.827.822	C10.228.140.	
VITAMIN B 12 DEFICIENCY	C18.654.223.133.699.923		
ANEMIA, PERNICIOUS	C18.654.223.133.699.923.280	C15.378.71.	
VITAMIN D DEFICIENCY	C18.654.223.133.770		
OSTEOMALACIA	C18.654.223.133.770.496	C5.116.198.	C18.452.174.
RICKETS	C18.654.223.133.770.734	C5.116.198.	C18.452.174.
VITAMIN E DEFICIENCY	C18.654.223.133.841		
STEATITIS	C18.654.223.133.841.682	C22.880	
VITAMIN K DEFICIENCY	C18.654.223.133.912	C15.378.463.	
MAGNESIUM DEFICIENCY	C18.654.223.439		
POTASSIUM DEFICIENCY	C18.654.223.617		
PROTEIN DEFICIENCY	C18.654.223.708		

# C18 - DISEASES-NUTRITIONAL AND METABOLIC

## NUTRITIONAL AND METABOLIC DISEASES (NON MESH)

### NUTRITION DISORDERS

#### DEFICIENCY DISEASES

##### PROTEIN DEFICIENCY

##### PROTEIN-CALORIE MALNUTRITION

##### PROTEIN-CALORIE MALNUTRITION

##### KWASHIORKOR

##### SWAYBACK \*

##### INFANT NUTRITION DISORDERS

##### KWASHIORKOR

##### OBESITY

##### OBESITY IN DIABETES

##### PICKWICKIAN SYNDROME

##### PRADER-WILLI SYNDROME

##### STARVATION

C18.654.223.708.626

C18.654.223.708.626.505

C18.654.223.857

C18.654.439

C18.654.439.505

C18.654.621

C18.654.621.488

C18.654.621.690

C18.654.621.740

C18.654.832

C18.654.439.

C10.228.337. C22.836.886

C18.654.223.

C23.888.220. G7.553.481.

C18.452.297. C19.346.681

C10.496.770 C16.131.77. F3.709.346.

# C19 - DISEASES-ENDOCRINE

## ENDOCRINE DISEASES

ENDOCRINE DISEASES	C19		
ADRENAL GLAND DISEASES	C19.53		
ADRENAL CORTEX DISEASES	C19.53.98		
ADRENAL GLAND HYPERFUNCTION	C19.53.181		
ADRENOGENITAL SYNDROME	C19.53.181.141	C19.391.78	
CUSHING'S SYNDROME	C19.53.181.367		
HYPERALDOSTERONISM	C19.53.181.604		
BARTTER'S DISEASE *	C19.53.181.604.304		
ADRENAL GLAND HYPOFUNCTION	C19.53.264		
ADDISON'S DISEASE	C19.53.264.263		
ADRENAL GLAND NEOPLASMS	C19.53.347	C4.588.322.	
ADRENAL CORTEX NEOPLASMS	C19.53.347.265	C4.588.322.	
WATERHOUSE-FRIDERICHSEN SYNDROME	C19.53.904	C1.252.549.	
BREAST DISEASES	C19.146		
BREAST NEOPLASMS	C19.146.170	C4.588.180	
GYNECOMASTIA	C19.146.404		
LACTATION DISORDERS	C19.146.556	C13.703.844.	
CHIARI-FROMMEL SYNDROME	C19.146.556.217	C13.703.844.	
GALACTORRHEA *	C19.146.556.439	C13.703.844.	
MASTITIS	C19.146.677	C13.703.844.	
MASTITIS, BOVINE	C19.146.677.527	C22.196.581	
DIABETES MELLITUS	C19.246	C18.452.297	
ACIDOSIS, DIABETIC	C19.246.55	C18.452.76.	C18.452.297.
KETOSIS, DIABETIC *	C19.246.55.502	C18.452.76.	C18.452.297.
DIABETES MELLITUS, EXPERIMENTAL	C19.246.240	C18.452.297.	
DIABETES MELLITUS, JUVENILE	C19.246.267	C18.452.297.	
DIABETES MELLITUS, LIPOATROPHIC	C19.246.280	C17.849.391.	C18.452.297.
DIABETIC ANGIOPATHIES	C19.246.312	C14.907.320	C18.452.297.
DIABETIC RETINOPATHY	C19.246.312.382	C11.768.257	C14.907.320. C18.452.297.
DIABETIC COMA	C19.246.357	C18.452.297.	
HYPERGLYCEMIC HYPEROSMOLAR			
NONKETOTIC COMA *	C19.246.357.490	C18.452.297.	
DIABETIC NEPHROPATHIES	C19.246.402	C12.777.419.	C18.452.297.
DIABETIC NEUROPATHIES	C19.246.447	C10.772.267	C18.452.297.
OBESITY IN DIABETES	C19.246.681	C18.452.297.	C18.654.621.
PREDIABETIC STATE	C19.246.774	C18.452.297.	
PREGNANCY IN DIABETES	C19.246.820	C13.703.766	C18.452.297.
DWARFISM	C19.297	C5.116.99.	
DWARFISM, PITUITARY	C19.297.312	C5.116.99.	C5.116.132. C19.700.482.
INFANTILISM	C19.297.572	C19.391.482.	
GONADAL DISORDERS (NON MESH)	C19.391		
ADRENOGENITAL SYNDROME	C19.391.78	C19.53.181.	
FEMINIZATION	C19.391.301		
TESTICULAR FEMINIZATION	C19.391.301.699	C16.131.939.	
HERMAPHRODITISM	C19.391.403	C16.131.939.	
PSEUDOHERMAPHRODITISM	C19.391.403.627	C16.131.939.	
HYPOGONADISM	C19.391.482		
EUNUCHISM	C19.391.482.293		
INFANTILISM	C19.391.482.489	C19.297.572	
KLINEFELTER'S SYNDROME	C19.391.482.629	C16.131.280.	C16.131.939.
PUBERTY, PRECOCIOUS	C19.391.693		
TURNER'S SYNDROME	C19.391.847	C16.131.280.	C16.131.939.
VIRILISM	C19.391.922		
HIRSUTISM	C19.391.922.468	C17.805.305.	C23.888.885.
HYPERINSULINISM	C19.458		
NEOPLASTIC ENDOCRINE-LIKE SYNDROMES	C19.576	C4.713	
PARATHYROID DISEASES	C19.642		
HYPERPARATHYROIDISM	C19.642.355		
HYPERPARATHYROIDISM, SECONDARY	C19.642.355.480		
RENAL OSTEODYSTROPHY	C19.642.355.480.645	C5.116.198.	C12.777.419. C18.452.174.
HYPOPARATHYROIDISM	C19.642.482		
TETANY	C19.642.482.700	C10.772.900	C18.452.174.
PARATHYROID NEOPLASMS	C19.642.713	C4.588.322.	

# C19 - DISEASES-ENDOCRINE

## ENDOCRINE DISEASES PITUITARY DISEASES

PITUITARY DISEASES	C19.700		
EMPTY SELLA SYNDROME	C19.700.320		
HYPERPITUITARISM	C19.700.355		
ACROMEGALY	C19.700.355.178	C5.116.132.	
GIGANTISM	C19.700.355.528	C5.116.99.	C5.116.132.
HYPOPITUITARISM	C19.700.482		
DIABETES INSIPIDUS	C19.700.482.215	C18.452.264	
DWARFISM, PITUITARY	C19.700.482.311	C5.116.99.	C5.116.132. C19.297.312
FROEHLICH'S SYNDROME	C19.700.482.436		
INAPPROPRIATE ADH SYNDROME	C19.700.490	C18.452.950.	
PITUITARY NEOPLASMS	C19.700.734	C4.588.322.	
NELSON SYNDROME *	C19.700.734.585	C4.588.322.	
PROGERIA	C19.753	C5.116.99.	C5.116.132.
WERNER'S SYNDROME	C19.753.739		
THYROID DISEASES	C19.874		
GOITER	C19.874.283		
GOITER, ENDEMIC	C19.874.283.300		
GOITER, EXOPHTHALMIC	C19.874.283.401	C11.280.451	C19.874.397.
GOITER, NODULAR	C19.874.283.501		
GOITER, SUBSTERNAL	C19.874.283.601		
HYPERTHYROIDISM	C19.874.397		
GOITER, EXOPHTHALMIC	C19.874.397.367	C11.280.451	C19.874.283.
THYROID CRISIS	C19.874.397.789		
HYPOTHYROIDISM	C19.874.482		
CRETINISM	C19.874.482.281	C5.116.99.	C5.116.132.
MYXEDEMA	C19.874.482.638		
THYROID NEOPLASMS	C19.874.788	C4.588.322.	
THYROIDITIS	C19.874.871		
THYROIDITIS, LYMPHOMATOUS	C19.874.871.706		
TUBERCULOSIS, ENDOCRINE	C19.927	C1.252.40.	

## C20 - DISEASES-IMMUNOLOGIC

## IMMUNOLOGIC DISEASES

IMMUNOLOGIC DISEASES	C20		
AUTOIMMUNE DISEASES	C20.111		
ANEMIA, HEMOLYTIC, AUTOIMMUNE	C20.111.196	C15.378.71.	
ENCEPHALOMYELITIS, ALLERGIC	C20.111.489	C10.228.337.	C10.228.440.
BLOOD GROUP INCOMPATIBILITY	C20.188	C15.378.120	
ERYTHROBLASTOSIS, FETAL	C20.188.413	C13.703.277.	C15.378.120.
		C16.614.330.	C16.614.304
KERNICTERUS	C20.188.413.502	C10.228.140.	C15.378.120.
		C23.888.498.	F3.709.346.
HOMOLOGOUS WASTING DISEASE	C20.452		
HYPERSENSITIVITY	C20.543		
DRUG HYPERSENSITIVITY	C20.543.206		
DERMATITIS MEDICAMENTOSA	C20.543.206.380	C17.174.380	C21.613.276.
EPIDERMAL NECROLYSIS, TOXIC	C20.543.206.380.410	C17.174.380.	C21.613.276.
FOOD HYPERSENSITIVITY	C20.543.309		
HYPERSENSITIVITY, DELAYED	C20.543.418		
DERMATITIS, CONTACT	C20.543.418.380	C17.174.255	
DIAPER RASH	C20.543.418.380.299	C17.174.255.	
POISON IVY DERMATITIS	C20.543.418.380.696	C17.174.255.	
HYPERSENSITIVITY, IMMEDIATE	C20.543.480		
ANAPHYLAXIS	C20.543.480.99		
ARTHUS PHENOMENON	C20.543.480.186		
DERMATITIS, ATOPIC	C20.543.480.343	C17.174.193	
ECZEMA	C20.543.480.343.399	C17.174.193.	
RESPIRATORY HYPERSENSITIVITY	C20.543.480.680	C8.674	
ALVEOLITIS, EXTRINSIC ALLERGIC	C20.543.480.680.75	C8.674.55	
BIRD FANCIER'S LUNG *	C20.543.480.680.75.125	C8.674.55.	C21.447.125
FARMER'S LUNG	C20.543.480.680.75.365	C8.674.55.	C21.447.80.
ASPERGILLOSIS, ALLERGIC			
BRONCHOPULMONARY	C20.543.480.680.85	C1.703.78.	C8.381.472.
ASTHMA	C20.543.480.680.95	C8.127.108	C8.381.495.
HAY FEVER	C20.543.480.680.425	C8.674.425	C9.603.407
SERUM SICKNESS	C20.543.480.770		
IMMUNE COMPLEX DISEASE	C20.543.480.770.510		
URTICARIA	C20.543.480.904	C17.174.193.	
ANGIONEUROTIC EDEMA	C20.543.480.904.282	C14.907.79	C17.174.193.
VASCULITIS, ALLERGIC CUTANEOUS	C20.543.480.920	C14.907.940.	
PHOTOSENSITIZATION	C20.543.667	C17.608.555	
WISSLER'S SYNDROME	C20.543.928	C5.550.114.	C5.799.825.
IMMUNOLOGIC DEFICIENCY SYNDROMES	C20.673		C17.257.823
AGAMMAGLOBULINEMIA	C20.673.88	C15.378.147.	C15.604.515.
ALDRICH SYNDROME	C20.673.162	C15.378.463.	C15.378.463.
ATAXIA TELANGIECTASIA	C20.673.290	C10.228.140.	C14.907.823.
DIGEORGE SYNDROME *	C20.673.340		
DYSGAMMAGLOBULINEMIA	C20.673.430	C15.378.147.	
LYMPHOPENIA	C20.673.627	C15.378.553.	
PHAGOCYTE BACTERICIDAL DYSFUNCTION	C20.673.774	C15.378.553.	
CHEDIAK-HIGASHI SYNDROME	C20.673.774.257	C15.378.553.	
ALEUTIAN MINK DISEASE	C20.673.774.257.270	C2.839.91	C22.62
GRANULOMATOUS DISEASE, CHRONIC	C20.673.774.535	C15.378.553.	
JOB'S SYNDROME *	C20.673.774.535.500	C15.378.553.	
PARAPROTEINEMIAS	C20.780	C15.378.147.	
AMYLOIDOSIS	C20.780.100	C15.378.147.	C15.604.515.
HEAVY CHAIN DISEASE	C20.780.490	C15.378.147.	C15.604.515.
MACROGLOBULINEMIA	C20.780.630	C15.378.147.	C15.604.515.
PURPURA, HYPERGLOBULINEMIC	C20.780.630.790	C15.378.147.	C15.378.463.
MULTIPLE MYELOMA	C20.780.650	C4.557.386.	C15.378.147.

# C21 - INJURIES, OCCUPATIONAL DISEASES AND POISONING

## INJURY, OCCUPATIONAL DIS, POISONING (NON MESH)

### INJURY, OCCUPATIONAL DIS, POISONING (NON MESH)

#### OCCUPATIONAL DISEASES

##### AGRICULTURAL WORKERS' DISEASES

##### FARMER'S LUNG

##### SILICO FILLER'S DISEASE •

##### BIRD FANCIER'S LUNG •

##### INERT GAS NARCOSIS

##### LABORATORY INFECTION

##### LEAD POISONING

##### OCCUPATIONAL DERMATITIS

##### PNEUMOCONIOSIS

##### ASBESTOSIS

##### BAGASSOSIS •

##### BERYLLIOSIS

##### BYSSINOSIS

##### CAPLAN'S SYNDROME

##### SILICOSIS

##### ANTHRACOSILICOSIS

##### SILICOTUBERCULOSIS

#### POISONING

##### ALCOHOLIC INTOXICATION

##### ALCOHOLISM

##### CARDIOMYOPATHY, ALCOHOLIC

##### FETAL ALCOHOL SYNDROME

##### PSYCHOSES, ALCOHOLIC

##### DELIRIUM TREMENS •

##### KORSAKOFF'S SYNDROME

##### LIVER DISEASES, ALCOHOLIC

##### FATTY LIVER, ALCOHOLIC

##### HEPATITIS, ALCOHOLIC

##### LIVER CIRRHOSIS, ALCOHOLIC

##### BITES AND STINGS

##### ARACHNIDISM

##### INSECT BITES AND STINGS

##### SNAKE BITES

##### TICK TOXICOSES

##### TICK PARALYSIS •

##### CADMIUM POISONING

##### CARBON TETRACHLORIDE POISONING

##### DRUG TOXICOLOGY (NON MESH)

##### ABNORMALITIES, DRUG-INDUCED

##### ARGYRIA

##### DERMATITIS MEDICAMENTOSA

##### EPIDERMAL NECROLYSIS, TOXIC

##### DYSKINESIA, DRUG-INDUCED

##### ERGOTISM

##### FLUORIDE POISONING

##### FOOD POISONING

##### BOTULISM

##### FAVISM

##### MUSHROOM POISONING

##### SALMONELLA FOOD POISONING

##### STAPHYLOCOCCAL FOOD POISONING

##### GAS POISONING

##### CARBON MONOXIDE POISONING

##### INERT GAS NARCOSIS

##### HEPATITIS, TOXIC

##### LEAD POISONING

##### MERCURY POISONING

##### PLANT POISONING

##### ERGOTISM

##### FAVISM

C21

C21.447

C21.447.80

C21.447.80.365

C21.447.80.752

C21.447.125

C21.447.426

C21.447.506

C21.447.571

C21.447.697

C21.447.800

C21.447.800.127

C21.447.800.219

C21.447.800.225

C21.447.800.323

C21.447.800.409

C21.447.800.834

C21.447.800.834.201

C21.447.800.834.752

C21.613

C21.613.53

C21.613.53.270

C21.613.53.270.250

C21.613.53.270.397

C21.613.53.270.630

C21.613.53.270.630.290

C21.613.53.270.630.587

C21.613.53.270.645

C21.613.53.270.645.390

C21.613.53.270.645.490

C21.613.53.270.645.550

C21.613.127

C21.613.127.141

C21.613.127.441

C21.613.127.722

C21.613.127.857

C21.613.127.857.707

C21.613.165

C21.613.177

C21.613.276

C21.613.276.131

C21.613.276.292

C21.613.276.505

C21.613.276.505.410

C21.613.276.521

C21.613.327

C21.613.380

C21.613.415

C21.613.415.151

C21.613.415.341

C21.613.415.551

C21.613.415.738

C21.613.415.846

C21.613.455

C21.613.455.245

C21.613.455.571

C21.613.512

C21.613.589

C21.613.647

C21.613.756

C21.613.756.262

C21.613.756.375

C8.674.55. C20.543.480.

C8.381.846

C8.674.55. C20.543.480.

C21.613.455.

C1.539.503

C21.613.589

C17.174.697

C8.381.655

C8.381.655.

C8.381.655.

C8.381.655.

C8.381.655.

C8.381.655.

C5.550.114. C5.799.114. C8.381.655.

C8.381.655.

C8.381.655.

C1.252.40. C8.381.655. C8.381.922.

C8.730.939.

F3.709.597.

C14.280.600.

C13.703.277. C16.614.330. F3.709.597.

F3.709.818.

F3.709.818.

F3.709.818.

F3.709.818.

C6.552.645

C6.552.645.

C6.552.380. C6.552.645.

C6.552.630. C6.552.645.

C21.866.153

C16.131.42

C17.621.166

C17.174.380. C20.543.206.

C17.174.380. C20.543.206.

C10.228.140.

C21.613.756.

C1.252.217.

C15.378.71. C21.613.756.

C1.252.310.

C1.252.868.

C21.447.426

C6.552.380.

C21.447.571

C21.613.327

C15.378.71. C21.613.415.

# C21 - INJURIES, OCCUPATIONAL DISEASES AND POISONING

## INJURY, OCCUPATIONAL DIS, POISONING (NON MESH)

### POISONING

#### PLANT POISONING

##### LATHYRISM

LATHYRISM	C21.613.756.558		
PSYCHOSES, TOXIC	C21.613.809	F3.709.818.	
WOUNDS AND INJURIES	C21.866		
ABDOMINAL INJURIES	C21.866.17		
DIAPHRAGMATIC HERNIA, TRAUMATIC	C21.866.17.258		
SPLENIC RUPTURE	C21.866.17.680	C15.604.744.	C21.866.761.
STOMACH RUPTURE	C21.866.17.809	C6.405.748.	C21.866.761.
AMPUTATION, TRAUMATIC	C21.866.62		
ARM INJURIES	C21.866.88		
FOREARM INJURIES	C21.866.88.268		
RADIUS FRACTURES	C21.866.88.268.556	C21.866.405.	
ULNA FRACTURES	C21.866.88.268.807	C21.866.405.	
HUMERAL FRACTURES	C21.866.88.390	C21.866.405.	
SHOULDER DISLOCATION	C21.866.88.666	C21.866.289.	
SHOULDER FRACTURES	C21.866.88.749	C21.866.405.	
WRIST INJURIES	C21.866.88.906		
ASPHYXIA	C21.866.103	C23.240.95	
ATHLETIC INJURIES	C21.866.115		
BAROTRAUMA	C21.866.120		
BLAST INJURIES	C21.866.120.126		
DECOMPRESSION SICKNESS	C21.866.120.248		
BIRTH INJURIES	C21.866.141	C16.614.131	
PARALYSIS, OBSTETRIC	C21.866.141.587	C16.614.131.	
BITES AND STINGS	C21.866.153	C21.613.127	
BITES, HUMAN *	C21.866.153.311		
BURNS	C21.866.200		
BURNS, CHEMICAL	C21.866.200.156		
BURNS, ELECTRIC	C21.866.200.239	C21.866.324.	
BURNS, INHALATION	C21.866.200.322		
EYE BURNS	C21.866.200.503	C21.866.460.	
SUNBURN	C21.866.200.855		
CONTUSIONS	C21.866.248		
DISLOCATIONS	C21.866.289		
HIP DISLOCATION	C21.866.289.384	C21.866.558.	
SHOULDER DISLOCATION	C21.866.289.750	C21.866.88.	
DROWNING	C21.866.304	C23.240.393	G3.850.110.
ELECTRIC INJURIES	C21.866.324		
BURNS, ELECTRIC	C21.866.324.323	C21.866.200.	
ESOPHAGEAL PERFORATION	C21.866.348	C6.306.468	
FOREIGN BODIES	C21.866.392		
BEZOARS	C21.866.392.183		
EYE FOREIGN BODIES	C21.866.392.421	C21.866.460.	
FOREIGN BODY MIGRATION *	C21.866.392.500		
FOREIGN BODY REACTION	C21.866.392.560	C23.739.487.	
FRACTURES	C21.866.405		
FEMORAL FRACTURES	C21.866.405.207	C21.866.558.	
HIP FRACTURES	C21.866.405.207.425	C21.866.558.	
FEMORAL NECK FRACTURES	C21.866.405.207.425.278	C21.866.558.	
FRACTURES, CLOSED *	C21.866.405.248		
FRACTURES, OPEN	C21.866.405.279		
FRACTURES, SPONTANEOUS	C21.866.405.310		
FRACTURES, UNUNITED	C21.866.405.341		
PSEUDARTHROSIS	C21.866.405.341.627		
HUMERAL FRACTURES	C21.866.405.410	C21.866.88.	
RADIUS FRACTURES	C21.866.405.638	C21.866.88.	
COLLES' FRACTURE *	C21.866.405.638.356		
RIB FRACTURES	C21.866.405.679	C21.866.891.	
SHOULDER FRACTURES	C21.866.405.727	C21.866.88.	
SKULL FRACTURES	C21.866.405.762	C21.866.460.	
JAW FRACTURES	C21.866.405.762.467	C21.866.460.	C21.866.460.
MANDIBULAR FRACTURES	C21.866.405.762.467.441	C21.866.460.	C21.866.460. C21.866.460.
MAXILLARY FRACTURES	C21.866.405.762.467.611	C21.866.460.	C21.866.460. C21.866.460.
ZYGOMATIC FRACTURES	C21.866.405.762.959	C21.866.460.	C21.866.460.

# C21 - INJURIES, OCCUPATIONAL DISEASES AND POISONING

## INJURY, OCCUPATIONAL DIS, POISONING (NON MESH)

### WOUNDS AND INJURIES

#### FRACTURES

##### TIBIAL FRACTURES

TIBIAL FRACTURES	C21.866.405.829	C21.866.558.
TOOTH FRACTURES	C21.866.405.863	C7.793.818
CRACKED TOOTH SYNDROME •	C21.866.405.863.364	C7.793.818.
ULNA FRACTURES	C21.866.405.908	C21.866.88.
MONTEGGIA'S FRACTURE •	C21.866.405.908.547	
FROSTBITE	C21.866.417	
CHILBLAINS •	C21.866.417.217	
IMMERION FOOT	C21.866.417.485	C23.304.351.
TRENCH FOOT	C21.866.417.840	C23.304.351.
HAND INJURIES	C21.866.448	
FINGER INJURIES	C21.866.448.429	
HEAD INJURIES	C21.866.460	
BRAIN INJURIES, ACUTE	C21.866.460.152	
BRAIN CONCUSSION	C21.866.460.152.194	C21.866.974.
EPILEPSY, TRAUMATIC	C21.866.460.152.411	C10.228.140.
CEREBROSPINAL OTORRHEA	C21.866.460.254	C9.218.151
CEREBROSPINAL RHINORRHEA	C21.866.460.337	C9.603.138
MAXILLOFACIAL INJURIES	C21.866.460.589	
FACIAL INJURIES	C21.866.460.589.338	
EYE INJURIES	C21.866.460.589.338.366	
EYE BURNS	C21.866.460.589.338.366.337	C21.866.200.
EYE FOREIGN BODIES	C21.866.460.589.338.366.504	C21.866.392.
JAW FRACTURES	C21.866.460.589.338.500	C21.866.405. C21.866.460.
MANDIBULAR FRACTURES	C21.866.460.589.338.500.441	C21.866.405. C21.866.460. C21.866.460.
MAXILLARY FRACTURES	C21.866.460.589.338.500.611	C21.866.405. C21.866.460. C21.866.460.
MANDIBULAR INJURIES	C21.866.460.589.338.608	
MANDIBULAR FRACTURES	C21.866.460.589.338.608.441	C21.866.405. C21.866.460. C21.866.460.
ZYGOMATIC FRACTURES	C21.866.460.589.338.827	C21.866.405. C21.866.460.
MAXILLARY FRACTURES	C21.866.460.589.445	C21.866.405. C21.866.460. C21.866.460.
PNEUMOCEPHALUS	C21.866.460.694	
SKULL FRACTURES	C21.866.460.836	C21.866.405.
JAW FRACTURES	C21.866.460.836.500	C21.866.405. C21.866.460.
MANDIBULAR FRACTURES	C21.866.460.836.500.441	C21.866.405. C21.866.460. C21.866.460.
MAXILLARY FRACTURES	C21.866.460.836.500.611	C21.866.405. C21.866.460. C21.866.460.
ZYGOMATIC FRACTURES	C21.866.460.836.827	C21.866.405. C21.866.460.
HEART INJURIES	C21.866.473	C21.866.891.
HEAT EXHAUSTION	C21.866.486	
SUNSTROKE	C21.866.486.691	
IMMERION	C21.866.522	E5.466
LEG INJURIES	C21.866.558	
FEMORAL FRACTURES	C21.866.558.276	C21.866.405.
HIP FRACTURES	C21.866.558.276.425	C21.866.405.
FEMORAL NECK FRACTURES	C21.866.558.276.425.278	C21.866.405.
HIP DISLOCATION	C21.866.558.418	C21.866.289.
KNEE INJURIES	C21.866.558.554	
TIBIAL FRACTURES	C21.866.558.857	C21.866.405.
MOTION SICKNESS	C21.866.620	C9.218.568.
NEUROSES, POST-TRAUMATIC	C21.866.647	F3.709.438.
RADIATION INJURIES	C21.866.733	G3.850.810.
ABNORMALITIES, RADIATION-INDUCED	C21.866.733.31	C16.131.80 G3.850.810.
LEUKEMIA, RADIATION-INDUCED	C21.866.733.345	C4.557.337. C4.682.512
NEOPLASMS, RADIATION-INDUCED	C21.866.733.476	C4.682
OSTEORADIONECROSIS •	C21.866.733.579	
RADIATION INJURIES, EXPERIMENTAL	C21.866.733.720	G3.850.810.
RADIODERMATITIS	C21.866.733.804	C17.174.826
RUPTURE	C21.866.761	
SPLENIC RUPTURE	C21.866.761.555	C15.604.744. C21.866.17.
STOMACH RUPTURE	C21.866.761.684	C6.405.748. C21.866.17.
UTERINE RUPTURE	C21.866.761.853	C13.371.852. C13.703.420.
UTERINE PERFORATION •	C21.866.761.853.500	C13.371.852.
SELF MUTILATION	C21.866.780	F3.126.792
SHOCK, TRAUMATIC	C21.866.797	C23.888.789.
CRUSH SYNDROME •	C21.866.797.240	C23.888.789.

## C21 - INJURIES, OCCUPATIONAL DISEASES AND POISONING

### INJURY, OCCUPATIONAL DIS, POISONING (NON MESH)

#### WOUNDS AND INJURIES

#### SPINAL CORD INJURIES

SPINAL CORD INJURIES	C21.866.819	
SPINAL CORD COMPRESSION	C21.866.819.678	C10.228.854.
SPINAL INJURIES	C21.866.831	
WHIPLASH INJURIES	C21.866.831.740	
SPRAINS AND STRAINS	C21.866.844	
TENDON INJURIES	C21.866.874	
THORACIC INJURIES	C21.866.891	
HEART INJURIES	C21.866.891.375	C21.866.473
RIB FRACTURES	C21.866.891.733	C21.866.405.
TOOTH LUXATION	C21.866.909	C7.793.873
WOUND INFECTION	C21.866.951	C1.539.947
WOUNDS, NONPENETRATING	C21.866.974	
BRAIN CONCUSSION	C21.866.974.150	C21.866.460.
WOUNDS, PENETRATING	C21.866.986	
WOUNDS, GUNSHOT	C21.866.986.900	
WOUNDS, STAB	C21.866.986.950	

# C22 - DISEASES-ANIMAL

## ANIMAL DISEASES

ANIMAL DISEASES	C22		
ABORTION, VETERINARY	C22.21	C13.703.39.	
BRUCELLOSIS, BOVINE	C22.21.322	C1.252.167.	C22.196.148
ACTINOBACILLOSIS	C22.39	C1.252.30.	
ALEUTIAN MINK DISEASE	C22.62	C2.839.91	C20.673.774.
ANAPLASMOSIS	C22.85	C1.850.65.	
BIRD DISEASES	C22.131		
AVIAN LEUKOSIS	C22.131.94	C2.782.115	C2.928.120 C4.557.337.
ENTERITIS, TRANSMISSIBLE, OF TURKEYS	C22.131.220	C4.619.531.	
FOWL PLAGUE	C22.131.276	C2.782.225.	
FOWL POX	C22.131.321	C2.782.620.	
HISTOMONIASIS	C22.131.399	C2.256.743.	
MALARIA, AVIAN	C22.131.498	C3.752.436	C22.674.710.
MAREK'S DISEASE	C22.131.546	C3.752.552.	
NEWCASTLE DISEASE	C22.131.630	C2.256.466.	C2.928.489 C4.557.386.
POULTRY DISEASES	C22.131.728	C2.782.660.	
SYNGAMIASIS	C22.131.849		
TUBERCULOSIS, AVIAN	C22.131.921	C3.335.508.	C22.674.377.
BORNA DISEASE	C22.152	C1.252.40.	
CAT DISEASES	C22.180	C2.782.74.	
FELINE INFECTIOUS ANEMIA *	C22.180.400		
FELINE INFECTIOUS ENTERITIS	C22.180.426	C1.850.65.	
CATTLE DISEASES	C22.196	C2.256.363	
BOVINE VIRUS DIARRHEA-MUCOSAL DISEASE	C22.196.106		
BRUCELLOSIS, BOVINE	C22.196.148	C2.782.167	
EPHEMERAL FEVER	C22.196.274	C1.252.167.	C22.21.322
FREEMARTINISM	C22.196.339	C2.782.292	
INFECTIOUS BOVINE RHINOTRACHEITIS	C22.196.429	G5.148.630.	
LUMPY SKIN DISEASE	C22.196.497	C2.256.466.	
MALIGNANT CATARRH	C22.196.540	C2.256.743.	
MASTITIS, BOVINE	C22.196.581	C2.256.466.	
PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE	C22.196.690	C19.146.677.	
THEILERIASIS	C22.196.831		
TRYPANOSOMIASIS, BOVINE	C22.196.888	C3.752.823	C22.674.710.
TUBERCULOSIS, BOVINE	C22.196.927	C3.752.935.	C22.674.710.
DOG DISEASES	C22.268	C1.252.40.	
DISTEMPER	C22.268.265		
HEPATITIS, CANINE INFECTIOUS	C22.268.465	C2.782.660.	
HIP DYSPLASIA, CANINE *	C22.268.485	C2.256.76.	C2.407.432 C6.552.380.
NEORICKETTSIOSIS HELMINTHOECA	C22.268.685	C22.467.435.	
ENCEPHALITIS, EOSINOPHILIC	C22.295	C16.131.621.	
ENTEROTOXEMIA *	C22.313	C1.850.810.	
ERYSIPELOTHRIX INFECTIONS	C22.331		
SWINE ERYSIPELAS *	C22.331.693	C1.252.217.	
FISH DISEASES	C22.362	C1.252.334	
FOOT-AND-MOUTH DISEASE	C22.380	C1.252.334.	C22.905.832
FOOT ROT	C22.394		
HEARTWATER DISEASE	C22.434	C2.782.687.	
HEMOGLOBINURIA, BACILLARY	C22.451		
HEPATITIS, ANIMAL	C22.467	C1.850.810.	
HEPATITIS, VIRAL, ANIMAL	C22.467.435	C1.252.217.	C15.378.71.
HEPATITIS, CANINE INFECTIOUS	C22.467.435.442	C6.552.380.	
RIFT VALLEY FEVER	C22.467.435.812	C2.407	C6.552.380.
HORSE DISEASES	C22.488	C2.256.76.	C2.407.432 C6.552.380.
AFRICAN HORSESICKNESS	C22.488.88	C22.268.465	
EQUINE INFECTIOUS ANEMIA	C22.488.304	C2.407.810	C2.782.74. C2.782.417.
GLANDERS	C22.488.409	C6.552.380.	
HABRONEMIASIS	C22.488.489		
LYMPHANGITIS, EPIZOOTIC	C22.488.626	C2.782.791.	

\* INDICATES MINOR DESCRIPTOR

## C22 - DISEASES-ANIMAL

## ANIMAL DISEASES

## HORSE DISEASES

## STRONGYLE INFECTIONS, EQUINE

STRONGYLE INFECTIONS, EQUINE	C22.488.861	C3.335.508.	C22.674.377.
LAMENESS, ANIMAL	C22.510	C23.888.530	
MONKEY DISEASES	C22.576		
MARBURG VIRUS DISEASE	C22.576.500	C2.782.417.	
MUSCULAR DYSTROPHY, ANIMAL	C22.595		
WHITE MUSCLE DISEASE •	C22.595.740		
MYOSITIS, EOSINOPHILIC	C22.612	C3.651.594.	
MYXOMATOSIS, INFECTIOUS	C22.627	C2.256.743.	
PARASITIC DISEASES, ANIMAL (NON MESH)	C22.674		
HELMINTHIASIS, ANIMAL (NON MESH)	C22.674.377		
ASPICULARIASIS	C22.674.377.90	C3.335.508.	C22.795.295
BUNOSTOMIASIS	C22.674.377.163	C3.335.508.	
CENURIASIS	C22.674.377.221	C3.335.190.	
DICTYOCAULIASIS	C22.674.377.315	C3.335.508.	
DIOCTOPHYMA RENALE INFECTIONS	C22.674.377.363	C3.335.508.	
FASCIOLOIDIASIS	C22.674.377.444	C3.335.865.	
HABRONEMIASIS	C22.674.377.520	C3.335.508.	C22.488.489
MONIEZIASIS	C22.674.377.656	C3.335.190.	
STRONGYLE INFECTIONS, EQUINE	C22.674.377.840	C3.335.508.	C22.488.861
SYNGAMIASIS	C22.674.377.894	C3.335.508.	C22.131.849
PROTOZOAN INFECTIONS, ANIMAL (NON MESH)	C22.674.710		
BABESIASIS	C22.674.710.122	C3.752.113	
BESNOITIASIS	C22.674.710.199	C3.752.181	
HISTOMONIASIS	C22.674.710.432	C3.752.436	C22.131.399
THEILERIASIS	C22.674.710.735	C3.752.823	C22.196.831
EAST COAST FEVER •	C22.674.710.735.480	C3.752.823.	
TOXOPLASMOSIS, ANIMAL	C22.674.710.817	C3.752.865.	
TRYPANOSOMIASIS, BOVINE	C22.674.710.896	C3.752.935.	C22.196.888
PARATUBERCULOSIS	C22.688	C1.252.40.	
PARTURIENT PARESIS	C22.695		
PLEUROPNEUMONIA, CONTAGIOUS •	C22.717	C1.252.610.	
PSEUDORABIES	C22.742	C2.256.466.	
RINDERPEST	C22.780	C2.782.660.	
RODENT DISEASES	C22.795		
ASPICULARIASIS	C22.795.295	C3.335.508.	C22.674.377.
SALMONELLA INFECTIONS, ANIMAL	C22.812	C1.252.310.	
SHEEP DISEASES	C22.836		
BLUE TONGUE	C22.836.120	C2.782.791.	
ECTHYMA, CONTAGIOUS	C22.836.259	C2.256.743.	
LOUPING ILL	C22.836.435	C2.782.74.	
LUMPY WOOL DISEASE •	C22.836.491	C1.703.295.	C17.838.208.
NAIROBI SHEEP DISEASE	C22.836.583	C1.782.74.	
PNEUMONIA, PROGRESSIVE INTERSTITIAL, OF SHEEP	C22.836.660	C2.782.710	
PULMONARY ADENOMATOSIS, OVINE	C22.836.715	C2.256.466.	
SCRAPIE	C22.836.799	C1.839.766	C10.228.228. C10.228.337.
SWAYBACK •	C22.836.886	C10.228.337.	C18.654.223.
STEATITIS	C22.880	C18.654.223.	
SWINE DISEASES	C22.905		
AFRICAN SWINE FEVER	C22.905.72	C1.256.142	
EDEMA DISEASE OF SWINE	C22.905.260		
ENCEPHALOMYELITIS, ENZOOTIC PORCINE	C22.905.323	C2.782.687.	
EPIDERMITIS, EXUDATIVE, OF SWINE	C22.905.382		
GASTROENTERITIS, TRANSMISSIBLE, OF SWINE	C22.905.469	C2.782.225.	
HOG CHOLERA	C22.905.553	C2.782.451	
SWINE ERYSIPELAS •	C22.905.832	C1.252.334.	C22.331.693
SWINE VESICULAR DISEASE •	C22.905.850	C2.782.687.	
VESICULAR EXANTHEMA OF SWINE	C22.905.927	C2.782.687.	
VENEREAL TUMORS, VETERINARY	C22.950	C4.588.945.	
ZOONOSSES	C22.969	C1.539.968	

# C23 - DISEASES-GENERAL PATHOLOGY, SIGNS AND SYMPTOMS

## SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)

### SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)

ADHESIONS	C23		
ASCITES	C23.37		
CALCULI	C23.91		
COLLAGEN DISEASES	C23.146		
ARTHRITIS, RHEUMATOID	C23.200		
ARTHRITIS, JUVENILE RHEUMATOID	C23.200.99	CS.550.114.	CS.799.114
DERMATOMYOSITIS	C23.200.99.293	CS.550.114.	CS.799.114.
LUPUS ERYTHEMATOSUS, SYSTEMIC	C23.200.241	CS.651.594.	C17.185
MIXED CONNECTIVE TISSUE DISEASE	C23.200.436	C17.490	
PERIARTERITIS NODOSA	C23.200.451		
RHEUMATIC FEVER	C23.200.567	C14.907.184.	C14.907.940.
RHEUMATISM	C23.200.677	C1.252.890.	CS.550.114. CS.799.825
SCLERODEMA ADULTORUM	C23.200.732	CS.799	
SCLERODERMA, SYSTEMIC	C23.200.750	C17.751	
TEMPORAL ARTERITIS	C23.200.799	C17.784	
WEGENER'S GRANULOMATOSIS	C23.200.892	C14.907.184.	C14.907.940.
	C23.200.910	CS.381.961	C12.777.419. C14.907.184.
		C14.907.940.	C23.484.904
DEATH	C23.240		
ASPHYXIA	C23.240.95	C21.866.103	
BRAIN DEATH	C23.240.169		
CADAVER	C23.240.224		
POSTMORTEM CHANGES	C23.240.224.617		
AUTOLYSIS	C23.240.224.617.236	C23.739.131	
RIGOR MORTIS	C23.240.224.617.839		
DEATH, SUDDEN	C23.240.322		
SUDDEN INFANT DEATH	C23.240.322.500		
DROWNING	C23.240.393	C21.866.304	G3.850.110.
EUTHANASIA	C23.240.415		
EUTHANASIA, PASSIVE •	C23.240.415.500		
FETAL DEATH	C23.240.477	C13.703.243	N1.224.935.
EMBRYO RESORPTION •	C23.240.477.200	C13.703.243.	
FETAL RESORPTION •	C23.240.477.300	C13.703.243.	
HOMICIDE	C23.240.571	I1.198.240.	
INFANTICIDE	C23.240.571.489	I1.198.240.	
SUICIDE	C23.240.838	F3.126.918	I1.880.735.
THANATOLOGY •	C23.240.901		
DISEASE	C23.280	N1.407.306	
ACUTE DISEASE	C23.280.50	N1.407.306.	
CHRONIC DISEASE	C23.280.176	N1.407.306.	
CONVALESCENCE	C23.280.224	N1.407.306.	
DIATHESIS	C23.280.285	G7.265.300	
DISEASE MODELS, ANIMAL	C23.280.329		
DISEASES IN TWINS	C23.280.368		
EMERGENCIES	C23.280.420		
IATROGENIC DISEASE	C23.280.537		
RECURRENCE •	C23.280.734		
REMISSION •	C23.280.775		
STRESS	C23.280.853		
GENERAL ADAPTATION SYNDROME •	C23.280.853.442		
SYNDROME •	C23.280.900		
DISEASES OF BODY REGIONS (NON MESH)	C23.304		
ABDOMEN, ACUTE	C23.304.61		
FACIAL ASYMMETRY	C23.304.280		
FACIAL HEMIATROPHY	C23.304.280.150		
FOOT DISEASES	C23.304.351		
AINHUM	C23.304.351.81	CS.116.264.	
CLUBFOOT	C23.304.351.229	C16.131.621.	
FOOT DEFORMITIES, ACQUIRED	C23.304.351.372	CS.334	
FLATFOOT	C23.304.351.372.347	CS.334.347	
HALLUX VALGUS	C23.304.351.372.539	CS.334.539	
FOOT DERMATOSES	C23.304.351.434	C17.305	
TINEA PEDIS	C23.304.351.434.708	C1.703.295.	C17.305.708 C17.838.208.

\* INDICATES MINOR DESCRIPTOR

# C23 - DISEASES-GENERAL PATHOLOGY, SIGNS AND SYMPTOMS

## SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)

### DISEASES OF BODY REGIONS (NON MESH)

#### FOOT DISEASES

##### IMMERSION FOOT

IMMERSION FOOT	C23.304.351.547	C21.866.417.
TARSAL TUNNEL SYNDROME	C23.304.351.821	C10.772.491.
TRENCH FOOT	C23.304.351.902	C21.866.417.
HAND DEFORMITIES, ACQUIRED	C23.304.428	C5.406
LEG LENGTH INEQUALITY	C23.304.537	C5.116.99.
MEDIASTINAL DISEASES	C23.304.612	
MEDIASTINAL CYST	C23.304.612.379	C4.182.444
MEDIASTINAL EMPHYSEMA	C23.304.612.479	C23.390.529
MEDIASTINAL NEOPLASMS	C23.304.612.579	C4.588.894.
MEDIASTITIS	C23.304.612.679	
RETROPERITONEAL FIBROSIS	C23.304.787	
THORACIC DISEASES	C23.304.898	
DIVERTICULOSIS	C23.329	
DIVERTICULITIS	C23.329.391	
EDEMA	C23.360	
EMPHYSEMA	C23.390	
MEDIASTINAL EMPHYSEMA	C23.390.529	
SUBCUTANEOUS EMPHYSEMA *	C23.390.880	C23.304.612.
FISTULA	C23.439	
GRANULOMA	C23.484	C23.739.487.
EOSINOPHILIC GRANULOMA	C23.484.243	C5.116.391
GRANULOMA, GIANT CELL	C23.484.368	C15.604.667.
GRANULOMA, LARYNGEAL *	C23.484.400	C5.500.368
GRANULOMA, LETHAL MIDLINE	C23.484.451	C7.465.714.
SARCOIDOSIS	C23.484.739	C8.618.846.
UVEOPAROTID FEVER *	C23.484.739.729	C9.603.352
WEGENER'S GRANULOMATOSIS	C23.484.904	C15.604.515.
GROWTH DISORDERS	C23.509	
FETAL GROWTH RETARDATION	C23.509.370	C8.381.961
HEMORRHAGE	C23.542	C12.777.419.
CEREBRAL HEMORRHAGE	C23.542.115	C14.907.184.
HEMATOMA, EPIDURAL	C23.542.115.336	C13.703.277.
HEMATOMA, SUBDURAL	C23.542.115.462	C16.614.330.
SUBARACHNOID HEMORRHAGE	C23.542.115.811	C10.228.140.
ECCHYMOSIS	C23.542.202	C14.907.253.
EPISTAXIS	C23.542.244	C10.228.140.
HEMARTHROSIS	C23.542.321	C10.228.140.
HEMATOCELE	C23.542.349	C10.228.140.
HEMATOMA	C23.542.376	C14.907.253.
HEMATURIA	C23.542.404	
HEMOPERICARDIUM *	C23.542.433	C9.603.261
HEMOPERITONEUM	C23.542.461	C5.550.459
HEMOPTYSIS	C23.542.488	C12.294.287
HEMORRHAGE, GASTROINTESTINAL	C23.542.516	
HEMATEMESIS	C23.542.516.336	C12.777.295
MELENA	C23.542.516.531	C14.280.695.
PEPTIC ULCER HEMORRHAGE	C23.542.516.718	C6.772.303
HEMORRHAGE, ORAL	C23.542.544	C8.381.348
GINGIVAL HEMORRHAGE *	C23.542.544.446	C6.405.348
HEMOTHORAX	C23.542.572	C6.405.348.
HEMOPNEUMOTHORAX	C23.542.572.463	C6.405.348.
HYPHEMA	C23.542.616	C7.465.316
RETINAL HEMORRHAGE	C23.542.810	C7.465.316.
SHOCK, HEMORRHAGIC	C23.542.857	C7.465.714.
UTERINE HEMORRHAGE	C23.542.946	
HEMORRHAGE, POSTPARTUM	C23.542.946.339	C8.528.380
MENORRHAGIA	C23.542.946.533	C8.528.338
METRORRHAGIA	C23.542.946.664	C11.453
HEMOSIDEROSIS	C23.566	C11.768.710
HERNIA	C23.592	C23.888.789.
PATHOLOGIC PROCESSES (NON MESH)	C23.739	C13.371.852.
ACANTHOLYSIS *	C23.739.35	C13.703.420.
ANAPLASIA	C23.739.65	C13.371.491.

\* INDICATES MINOR DESCRIPTOR

# C23 - DISEASES-GENERAL PATHOLOGY, SIGNS AND SYMPTOMS

## SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)

### PATHOLOGIC PROCESSES (NON MESH)

#### ATROPHY

ATROPHY	C23.739.102		
AUTOLYSIS	C23.739.131		
CELL TRANSFORMATION, NEOPLASTIC	C23.739.166	C23.240.224.	
COCARCINOGENESIS	C23.739.170	C4.116	G4.335.349
CONstriction, PATHOLOGIC	C23.739.220	C4.150	
DILATATION, PATHOLOGIC	C23.739.275		
GLIOSIS	C23.739.362		
HYPERPLASIA	C23.739.423		
HYPERTROPHY	C23.739.451		
INFLAMMATION	C23.739.487		
ABSCCESS	C23.739.487.90	C1.539.26	
FOREIGN BODY REACTION	C23.739.487.351	C21.866.392.	
GRANULOMA	C23.739.487.451	C23.484	
SEROSITIS	C23.739.487.746		
SUPPURATION	C23.739.487.856	C1.539.26.	
MALACOPOLAKIA	C23.739.548		
METAPLASIA	C23.739.589		
NECROSIS	C23.739.638		
FAT NECROSIS *	C23.739.638.365		
GANGRENE	C23.739.638.395		
INFARCTION	C23.739.638.489		
ONCOLYSIS *	C23.739.638.699		
OSTEONECROSIS	C23.739.638.732	C3.116.852	
FEMUR HEAD NECROSIS	C23.739.638.732.368	C3.116.852.	
NEOPLASM INVASIVENESS	C23.739.650	C4.420	
OSSIFICATION, PATHOLOGIC	C23.739.686		
RUPTURE, SPONTANEOUS	C23.739.789		
SCLEROSIS	C23.739.823		
TORSION	C23.739.901		
ULCER	C23.739.941		
PERIODIC DISEASE	C23.768		
POSTOPERATIVE COMPLICATIONS	C23.814		
AFFERENT LOOP SYNDROME	C23.814.66	C6.405.469.	
MALIGNANT HYPERTHERMIA	C23.814.424	C23.888.189.	
PAIN, POSTOPERATIVE	C23.814.533	C23.888.592.	
POSTGASTRECTOMY SYNDROMES	C23.814.617	C6.405.650	
DUMPING SYNDROME	C23.814.617.395	C6.405.650.	
POSTPERICARDIOTOMY SYNDROME *	C23.814.668	C14.280.793	
SHOCK, SURGICAL	C23.814.767	C23.888.789.	
SURGICAL WOUND DEHISCENCE	C23.814.842		
SURGICAL WOUND INFECTION	C23.814.892	C1.539.947.	
PROLAPSE	C23.835		
SIGNS AND SYMPTOMS (NON MESH)	C23.888		
APPETITE DISORDERS	C23.888.102		
ANOREXIA *	C23.888.102.100		
PICA	C23.888.102.689	F1.145.407.	
ASTHENIA	C23.888.139		
BODY TEMPERATURE CHANGES (NON MESH)	C23.888.189		
FEVER	C23.888.189.344		
FEVER OF UNKNOWN ORIGIN	C23.888.189.344.345		
MALIGNANT HYPERTHERMIA	C23.888.189.344.607	C23.814.424	
HYPOTHERMIA	C23.888.189.565		
BODY WEIGHT CHANGES (NON MESH)	C23.888.220		
CACHEXIA	C23.888.220.174		
EMACIATION	C23.888.220.354		
OBESITY	C23.888.220.621	C18.654.621	G7.553.481.
THINNESS	C23.888.220.853	G7.553.481.	
EYE MANIFESTATIONS	C23.888.357	C11.300	
ADIE'S SYNDROME	C23.888.357.69	C10.597.704.	C11.716.180 C23.888.592.
AMBLYOPIA	C23.888.357.134	C10.597.751.	C11.966.73 C23.888.592.
BLEPHAROPTOSIS	C23.888.357.228	C11.338.204	
DIPLOPIA	C23.888.357.361	C10.597.622.	C10.597.751. C11.966.339
		C23.888.592.	C23.888.592.
		C10.120.522	C11.600.555 C11.716.555
HORNER'S SYNDROME	C23.888.357.499		

# C23 - DISEASES-GENERAL PATHOLOGY, SIGNS AND SYMPTOMS

## SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)

### SIGNS AND SYMPTOMS (NON MESH)

#### EYE MANIFESTATIONS

##### NYSTAGMUS

NYSTAGMUS	C23.888.357.654	C11.580	
PAPILLEDEMA	C23.888.357.724	C11.640.710	
SCOTOMA	C23.888.357.855	C10.597.751.	C11.966.811 C23.888.592.
FATIGUE	C23.888.391		
JAUNDICE	C23.888.498		
HYPERBILIRUBINEMIA	C23.888.498.329		
HYPERBILIRUBINEMIA, HEREDITARY	C23.888.498.329.396	C18.452.648.	
CRIGLER-NAJJAR SYNDROME *	C23.888.498.329.396.281	C18.452.648.	
GILBERT'S DISEASE *	C23.888.498.329.396.528	C18.452.648.	
KERNICTERUS	C23.888.498.329.585	C10.228.140. C15.378.120. C16.614.304.	
		C20.188.413. F3.709.346.	
JAUNDICE, CHRONIC IDIOPATHIC	C23.888.498.450	C18.452.648.	
JAUNDICE, NEONATAL	C23.888.498.550	C16.614.555	
JAUNDICE, OBSTRUCTIVE	C23.888.498.650	C6.130.687 C6.552.547	
CHOLESTASIS	C23.888.498.650.347	C6.130.687. C6.552.547.	
LAMENESS, ANIMAL	C23.888.530	C22.510	
NEUROLOGIC MANIFESTATIONS	C23.888.592	C10.597	
AGNOSIA	C23.888.592.43	C10.597.44 F3.126.185.	
GERSTMANN'S SYNDROME	C23.888.592.43.445	C10.597.44.	
PHANTOM LIMB	C23.888.592.43.723	C10.597.44. C10.597.751. C23.888.592.	
		F3.126.185.	
AMNESIA	C23.888.592.77	C10.597.79 F3.126.185.	
AMNESIA, RETROGRADE *	C23.888.592.77.60	C10.597.79. F3.126.185.	
APHASIA	C23.888.592.114	C10.597.117 C10.597.843. C23.888.592.	
		F3.126.557. F3.126.867.	
AGRAPHIA	C23.888.592.114.184	C10.597.117. F3.126.557.	
DYSLEXIA, ACQUIRED	C23.888.592.114.354	C10.597.117. F3.126.557.	
APRAXIA	C23.888.592.123	C10.597.123 F3.126.720.	
BLADDER, NEUROGENIC	C23.888.592.162	C10.597.192 C12.777.103.	
CATAPLEXY	C23.888.592.192	C10.228.140. C10.597.232 F3.126.720.	
DECEREBRATE STATE	C23.888.592.298	C10.597.305	
DELIRIUM	C23.888.592.324	C10.597.332 F3.126.185.	
MENINGISM	C23.888.592.544	C10.228.637 C10.597.544	
MOVEMENT DISORDERS	C23.888.592.574	C10.597.559	
ATAXIA	C23.888.592.574.84	C10.597.559.	
ATHETOSIS	C23.888.592.574.122	C10.597.559.	
CHOREA	C23.888.592.574.288	C10.228.140. C10.597.559.	
FASCICULATION *	C23.888.592.574.370	C10.597.559.	
MUSCLE DYSTONIA	C23.888.592.574.530	C10.597.559.	
MUSCLE HYPERTONIA	C23.888.592.574.548	C10.597.559.	
MUSCLE RIGIDITY	C23.888.592.574.548.638	C5.651.504 C10.597.559.	
MUSCLE SPASTICITY	C23.888.592.574.548.652	C5.651.512 C10.597.559.	
MUSCLE HYPOTONIA	C23.888.592.574.558	C5.651.484 C10.597.559.	
MYOCLONUS	C23.888.592.574.608	C5.651.536 C10.597.559.	
TIC	C23.888.592.574.837	C10.597.559. F3.126.720.	
TORTICOLLIS	C23.888.592.574.879	C5.651.925 C10.597.559.	
TREMOR	C23.888.592.574.921	C10.597.559.	
PAIN	C23.888.592.612	C10.597.617 F2.830.816. G11.561.796.	
BACKACHE	C23.888.592.612.107	C10.597.617.	
LUMBAGO *	C23.888.592.612.107.519		
COLIC	C23.888.592.612.216		
GLOSSALGIA	C23.888.592.612.363	C7.465.910.	
HEADACHE	C23.888.592.612.429	C10.597.617.	
VASCULAR HEADACHE	C23.888.592.612.429.814	C10.228.140. C14.907.253.	
CLUSTER HEADACHE *	C23.888.592.612.429.814.210	C10.228.140. C14.907.253.	
MIGRAINE	C23.888.592.612.429.814.458	C10.228.140. C14.907.253.	
NEURALGIA	C23.888.592.612.589	C10.597.617. C10.772.537	
PAIN, INTRACTABLE	C23.888.592.612.666	C10.597.617.	
PAIN, POSTOPERATIVE	C23.888.592.612.722	C23.814.533	
TOOTHACHE	C23.888.592.612.905	C7.793.929	
PARALYSIS	C23.888.592.636	C10.597.622	
FACIAL PARALYSIS	C23.888.592.636.214	C10.597.622. C10.772.204.	
HEMIPLEGIA	C23.888.592.636.312	C10.597.622.	
OPHTHALMOPLEGIA	C23.888.592.636.447	C10.597.622. C10.772.204. C11.627	

# C23 - DISEASES-GENERAL PATHOLOGY, SIGNS AND SYMPTOMS

## SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)

### SIGNS AND SYMPTOMS (NON MESH)

#### NEUROLOGIC MANIFESTATIONS

##### PARALYSIS

##### OPHTHALMOPLÉGIA

##### DIPLOPIA

##### DIPLOPIA

##### PARALYSIS, BULBAR

##### PARAPLEGIA

##### QUADRIPLEGIA

##### RESPIRATORY PARALYSIS

##### VOCAL CORD PARALYSIS

##### REFLEX, ABNORMAL

##### ADIE'S SYNDROME

##### BABINSKI REFLEX •

##### SEIZURES

##### CONVULSIONS

##### CONVULSIONS, FEBRILE •

##### SENSATION DISORDERS (NON MESH)

##### ANOSMIA

##### DIZZINESS

##### HALLUCINATIONS

##### HEARING DISORDERS

##### DEAFNESS

##### DEAF-MUTISM

##### HEARING LOSS, PARTIAL

##### RECRUITMENT, LOUDNESS

##### TINNITUS

##### HYPERESTHESIA

##### HYPERALGESIA •

##### HYPESTHESIA

##### ILLUSIONS

##### PARESTHESIA

##### RESTLESS LEGS

##### PHANTOM LIMB

##### TASTE DISORDERS

##### AGEUSIA •

##### DYSGEUSIA •

##### VISION DISORDERS

##### AMBLYOPIA

##### BLINDNESS

##### COLOR BLINDNESS

##### DIPLOPIA

##### HEMIANOPSIA

##### SCOTOMA

##### SLEEP DISORDERS

##### HYPERSOMNIA •

##### INSOMNIA

##### SOMNAMBULISM

##### SPASM

##### TRISMUS

##### SPEECH DISORDERS

##### APHASIA

##### ARTICULATION DISORDERS

##### DYSARTHRIA •

##### MUTISM

##### STUTTERING

##### UNCONSCIOUSNESS

##### COMA

##### SYNCOPE

##### VERTIGO

##### VOICE DISORDERS

##### APHONIA

##### HOARSENESS

##### ORAL MANIFESTATIONS

##### SIALORRHEA

C23.888.592.636.447.333

C23.888.592.636.502

C23.888.592.636.637

C23.888.592.636.786

C23.888.592.636.812

C23.888.592.636.943

C23.888.592.717

C23.888.592.717.180

C23.888.592.717.384

C23.888.592.742

C23.888.592.742.286

C23.888.592.742.286.275

C23.888.592.763

C23.888.592.763.117

C23.888.592.763.237

C23.888.592.763.307

C23.888.592.763.310

C23.888.592.763.310.288

C23.888.592.763.310.288.288

C23.888.592.763.310.500

C23.888.592.763.310.725

C23.888.592.763.310.791

C23.888.592.763.312

C23.888.592.763.312.518

C23.888.592.763.397

C23.888.592.763.525

C23.888.592.763.587

C23.888.592.763.587.647

C23.888.592.763.680

C23.888.592.763.861

C23.888.592.763.861.184

C23.888.592.763.861.479

C23.888.592.763.941

C23.888.592.763.941.73

C23.888.592.763.941.162

C23.888.592.763.941.256

C23.888.592.763.941.339

C23.888.592.763.941.512

C23.888.592.763.941.811

C23.888.592.796

C23.888.592.796.200

C23.888.592.796.367

C23.888.592.796.800

C23.888.592.826

C23.888.592.826.802

C23.888.592.852

C23.888.592.852.164

C23.888.592.852.171

C23.888.592.852.362

C23.888.592.852.469

C23.888.592.852.769

C23.888.592.925

C23.888.592.925.273

C23.888.592.925.777

C23.888.592.958

C23.888.592.960

C23.888.592.960.160

C23.888.592.960.490

C23.888.636

C23.888.636.600

C10.597.622.

C23.888.357.

C10.597.622.

C10.597.622.

C10.597.622.

C8.618.846.

C9.400.931

C10.597.704

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C10.597.742

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C10.597.439

C9.218.458

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C10.597.751

C10.597.751

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C10.597.44.

F3.126.185.

C10.597.751

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C10.597.622.

C23.888.357.

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C10.597.785

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C10.597.816

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C10.597.843

C10.597.117

F3.126.557.

C10.597.843

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C10.597.843

C10.597.843

C10.597.917

C9.218.568.

C9.400.940

C9.400.940

C8.618.445

C23.888.852

C7.465.634

C7.465.815.

C10.597.751.

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# C23 - DISEASES-GENERAL PATHOLOGY, SIGNS AND SYMPTOMS

## SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)

### SIGNS AND SYMPTOMS (NON MESH)

#### ORAL MANIFESTATIONS

##### XEROSTOMIA

##### XEROSTOMIA

##### SHOCK

##### SHOCK, CARDIOGENIC

##### SHOCK, HEMORRHAGIC

##### SHOCK, SEPTIC

##### SHOCK, SURGICAL

##### SHOCK, TRAUMATIC

##### CRUSH SYNDROME •

#### SIGNS AND SYMPTOMS, DIGESTIVE (NON MESH)

##### AEROPHAGY

##### DYSPEPSIA

##### ERUCTATION

##### FLATULENCE

##### GAGGING •

##### HALITOSIS

##### HEARTBURN

##### HICCUP

##### NAUSEA

##### VOMITING

#### SIGNS AND SYMPTOMS, RESPIRATORY (NON MESH)

##### ANOXIA

##### ALTITUDE SICKNESS •

##### ANOXEMIA

##### APNEA

##### CHEYNE-STOKES RESPIRATION •

##### COUGH

##### DYSPNEA

##### DYSPNEA, PAROXYSMAL

##### HOARSENESS

##### HYPERCAPNIA

##### HYPERVENTILATION

##### HYPOVENTILATION

##### MOUTH BREATHING

##### SNORING •

#### SKIN MANIFESTATIONS

##### BLISTER

##### CICATRIX

##### KELOID

##### CYANOSIS

##### ERYTHEMA

##### HIRSUTISM

##### HYPERHIDROSIS

##### HYPOHIDROSIS

##### PALLOR

##### PIGMENTATION DISORDERS

##### PRURITUS

C23.888.636.825

C23.888.789

C23.888.789.488

C23.888.789.630

C23.888.789.680

C23.888.789.701

C23.888.789.843

C23.888.789.843.240

C23.888.821

C23.888.821.61

C23.888.821.236

C23.888.821.297

C23.888.821.360

C23.888.821.414

C23.888.821.475

C23.888.821.525

C23.888.821.578

C23.888.821.712

C23.888.821.937

C7.465.815.

C14.280.211.

C23.542.857

C23.814.767

C21.866.797

C21.866.797.

F3.126.36

G11.561.730.

C6.405.937

C23.888.852

C23.888.852.79

C23.888.852.79.189

C23.888.852.79.367

C23.888.852.130

C23.888.852.227

C23.888.852.293

C23.888.852.371

C23.888.852.371.396

C23.888.852.490

C23.888.852.544

C23.888.852.591

C23.888.852.638

C23.888.852.749

C23.888.852.749.850

C23.888.885

C23.888.885.118

C23.888.885.212

C23.888.885.212.501

C23.888.885.284

C23.888.885.385

C23.888.885.496

C23.888.885.520

C23.888.885.540

C23.888.885.667

C23.888.885.746

C23.888.885.821

C8.618.85

C8.618.182

C8.618.248

C8.618.326

C8.618.326.

C8.618.445

C23.888.592.

C8.618.846.

C8.618.501

C8.618.846.

C8.618.659

C8.618.659.

C17.871

C17.816.187

A10.424.351

C17.405

C17.229

C17.805.305. C19.391.922.

C17.805.843.

C17.805.843.

C17.621

C17.685

# D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

### INORGANIC CHEMICALS (NON MESH)

#### ACIDS

##### ACIDS, NONCARBOXYLIC (NON MESH)

###### BORIC ACIDS

###### BORINIC ACIDS

###### BORONIC ACIDS

###### HYDROCHLORIC ACID

###### HYDROFLUORIC ACID

###### HYPOCHLOROUS ACIDS

###### SODIUM HYPOCHLORITE

###### PERCHLORIC ACIDS

###### PERIODIC ACIDS

###### PHOSPHINIC ACIDS

###### PHOSPHINOUS ACIDS

###### PHOSPHONIC ACIDS

###### PHOSPHONOUS ACIDS

###### PHOSPHORIC ACIDS

###### PHOSPHOROUS ACIDS

###### PYROPHOSPHORIC ACIDS

###### SULFENIC ACIDS

###### SULFINIC ACIDS

###### THIOSULFINIC ACIDS \*

###### SULFONIC ACIDS

###### THIOSULFONIC ACIDS \*

###### SULFURIC ACIDS

###### SULFURIC ACID ESTERS \*

###### THIOSULFURIC ACID ESTERS \*

###### SULFUROUS ACIDS

###### SULFUROUS ACID ESTERS \*

#### ARSENIC

##### ARSENATES \*

##### BISMUTH-ARSENIC COMPOUNDS

#### BORON

##### BORANES

##### BORIC ACIDS

##### BORATES

##### BORINIC ACIDS

##### BOROHYDRIDES

##### BORONIC ACIDS

#### CARBON

##### CARBON DIOXIDE

##### DRY ICE

##### CARBON DISULFIDE

##### CARBON ISOTOPES

##### CARBON MONOXIDE

##### CARBON RADIOISOTOPES

##### CARBONATES

###### BICARBONATES

###### CALCIUM CARBONATE

###### CARBONIC ACID \*

##### GRAPHITE \*

#### ELECTROLYTES

#### IONS

##### ANIONS

###### ASTATINE

###### BROMINE

###### BROMATES \*

###### BROMIDES

###### CARBONATES

###### CHLORINE

###### CHLORATES

###### CHLORIDES

###### CYANATES

#### D1

##### D1.29

##### D1.29.260

##### D1.29.260.93

##### D1.29.260.118

##### D1.29.260.143

##### D1.29.260.326

##### D1.29.260.351

##### D1.29.260.365

##### D1.29.260.365.700

##### D1.29.260.494

##### D1.29.260.520

##### D1.29.260.553

##### D1.29.260.578

##### D1.29.260.604

##### D1.29.260.629

##### D1.29.260.654

##### D1.29.260.679

##### D1.29.260.735

##### D1.29.260.814

##### D1.29.260.839

##### D1.29.260.839.704

##### D1.29.260.865

##### D1.29.260.865.704

##### D1.29.260.890

##### D1.29.260.890.690

##### D1.29.260.890.829

##### D1.29.260.915

##### D1.29.260.915.773

##### D1.81

##### D1.81.209

##### D1.81.394

##### D1.125

##### D1.125.150

##### D1.125.234

##### D1.125.234.317

##### D1.125.317

##### D1.125.400

##### D1.125.483

##### D1.154

##### D1.154.140

##### D1.154.140.394

##### D1.154.203

##### D1.154.266

##### D1.154.328

##### D1.154.391

##### D1.154.453

##### D1.154.453.183

##### D1.154.453.325

##### D1.154.453.453

##### D1.154.640

##### D1.248

##### D1.248.497

##### D1.248.497.158

##### D1.248.497.158.75

##### D1.248.497.158.129

##### D1.248.497.158.129.237

##### D1.248.497.158.129.404

##### D1.248.497.158.165

##### D1.248.497.158.210

##### D1.248.497.158.210.260

##### D1.248.497.158.210.427

##### D1.248.497.158.262

D1.125.234

D1.125.317

D1.125.483

D1.396.343

D1.396.514

D1.396.343

D1.396.343 D1.655.498

D1.396.343 D1.552.528 D1.655.498

D1.396.343 D1.655.498

D1.396.661 D1.655.498

D1.696.429

D1.696.467

D1.696.506

D1.696.544

D1.696.620

D1.696.658

D1.696.841

D1.877.481

D1.877.564

D1.877.564

D1.877.606 D2.241.866 D2.886.610

D1.877.606 D2.241.866 D2.886.610

D1.877.814

D1.877.814 D2.886.630 D2.241.866

D1.877.814 D2.886.830 D2.241.866

D1.877.855

D1.877.855 D2.886.660 D2.241.866

D1.268.67

D1.552.105

D1.268.116 D1.937.94

D1.29.260

D1.29.260

D1.29.260

D1.29.260

D1.268.150

D1.655.498

D1.655.498 D2.886.200

D1.877.522

D1.496.123

D1.655.498

D1.496.123 D1.496.749

D1.248.497

D1.552.539

D1.287.110 D1.396.129

D1.268.125 D1.396.237 D1.937.123

D1.396.237 D1.655.498

D1.396.237

D1.154.453

D1.268.184 D1.396.343

D1.396.343 D1.655.498

D1.396.343

D1.620.242

## D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

## ELECTROLYTES

## IONS

## ANIONS

## CYANATES

## THIOCYANATES

## THIOCYANATES

## CYANIDES

## FLUORINE

## FLUORIDES

## HYDROXIDES

## IODINE

## IODATES \*

## IODIDES

## NITRATES

## NITRITES

## OXYGEN

## OXIDES

## SUPEROXIDE \*

## PHOSPHATES

## POLYPHOSPHATES

## PYROPHOSPHATES

## SULFATES

## THIOSULFATES

## SULFIDES

## DISULFIDES

## SULFITES

## CATIONS

## CATIONS, DIVALENT

## BARIUM

## BERYLLIUM

## CADMIUM

## CALCIUM

## COPPER

## IRON

## MAGNESIUM

## MERCURY

## RADIUM

## STRONTIUM

## ZINC

## CATIONS, MONOVALENT

## CESIUM

## COPPER

## FRANCIUM

## GOLD

## HYDROGEN

## LITHIUM

## POTASSIUM

## RUBIDIUM

## SILVER

## SODIUM

## ELEMENTS

## ALUMINUM

## ANTIMONY

## ARGON

## ARSENIC

## BARIUM

## BERYLLIUM

## BISMUTH

## BORON

## BROMINE

## CADMIUM

## CALCIUM

## CARBON

## CERIUM

## CESIUM

## CHLORINE

D1.248.497.158.262.703

D1.248.497.158.291

D1.248.497.158.385

D1.248.497.158.385.432

D1.248.497.158.459

D1.248.497.158.507

D1.248.497.158.507.412

D1.248.497.158.507.579

D1.248.497.158.606

D1.248.497.158.635

D1.248.497.158.680

D1.248.497.158.680.582

D1.248.497.158.680.750

D1.248.497.158.730

D1.248.497.158.730.650

D1.248.497.158.730.650.670

D1.248.497.158.845

D1.248.497.158.845.703

D1.248.497.158.874

D1.248.497.158.874.390

D1.248.497.158.904

D1.248.497.300

D1.248.497.300.333

D1.248.497.300.333.95

D1.248.497.300.333.140

D1.248.497.300.333.199

D1.248.497.300.333.241

D1.248.497.300.333.318

D1.248.497.300.333.496

D1.248.497.300.333.563

D1.248.497.300.333.616

D1.248.497.300.333.763

D1.248.497.300.333.850

D1.248.497.300.333.949

D1.248.497.300.459

D1.248.497.300.459.134

D1.248.497.300.459.201

D1.248.497.300.459.321

D1.248.497.300.459.381

D1.248.497.300.459.451

D1.248.497.300.459.537

D1.248.497.300.459.683

D1.248.497.300.459.764

D1.248.497.300.459.824

D1.248.497.300.459.874

D1.268

D1.268.29

D1.268.49

D1.268.60

D1.268.67

D1.268.83

D1.268.93

D1.268.103

D1.268.116

D1.268.125

D1.268.134

D1.268.141

D1.268.150

D1.268.167

D1.268.173

D1.268.184

D1.620.242.  
D6.347.789.

D1.620.305

D1.268.314

D1.396.514.

D1.455

D1.268.438

D1.396.661.

D1.396.661.

D1.620.754.

D1.620.754.

D1.268.632

D1.655.498

D1.655.498.

D1.696.620.

D1.696.620.

D1.696.620.

D1.877.814.

D1.877.814.

D1.877.522

D1.877.522.

D1.877.855.

D1.268.83

D1.268.93

D1.268.134

D1.268.141

D1.248.497.

D1.937.241

D1.268.451

D1.268.513

D1.268.536

D1.287.777

D1.268.831

D1.268.967

D1.268.173

D1.248.497.

D1.937.241

D1.287.380

D1.268.357

D1.268.406

D1.268.495

D1.268.692

D1.268.752

D1.268.803

D1.268.814

D1.552.45

D1.552.70

D1.362.641.

D1.81

D1.248.497.

D1.248.497.

D1.552.105

D1.125

D1.248.497.

D1.248.497.

D1.248.497.

D1.154

D1.552.550.

D1.248.497.

D1.248.497.

D1.877.909

D2.241.866.

D1.396.514

D1.937.338

D1.396.661

D1.655.498.

D1.655.498.

D1.655.498.

D1.655.498.

D1.655

D1.655.498

D1.696.620.

D1.696.620.

D1.696.620.

D1.877.814.

D1.877.814.

D1.877.522

D2.886.520

D1.877.522.

D2.886.200

D1.552.539.

D1.552.539.

D1.552.129

D1.552.539.

D1.268.219

D1.552.199

D1.552.412

D1.552.539.

D1.552.504

D1.552.539.

D1.552.539.

D1.552.539.

D1.552.966

D1.552.528.

D1.268.219

D1.552.199

D1.552.528.

D1.552.322

D1.435

D1.552.528.

D1.552.528.

D1.552.528.

D1.552.804

D1.552.528.

D1.552.45

D1.552.70

D1.362.641.

D1.81

D1.248.497.

D1.248.497.

D1.552.105

D1.125

D1.248.497.

D1.248.497.

D1.248.497.

D1.154

D1.552.550.

D1.248.497.

D1.248.497.

## D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

## ELEMENTS

## CHROMIUM

CHROMIUM	D1.268.195	D1.552.165	D1.937.177
COBALT	D1.268.206	D1.552.181	D1.937.208
COPPER	D1.268.219	D1.248.497.	D1.248.497. D1.552.199
		D1.937.241	
DYSPROSIUM	D1.268.260	D1.552.550.	
ERBIUM	D1.268.282	D1.552.550.	
EUROPIUM	D1.268.294	D1.552.550.	
FLUORINE	D1.268.314	D1.248.497.	D1.396.514 D1.937.338
GADOLINIUM	D1.268.327	D1.552.550.	
GALLIUM	D1.268.334	D1.552.289	
GERMANIUM	D1.268.345	D1.552.305	
GOLD	D1.268.357	D1.248.497.	D1.552.322
HAFNIUM	D1.268.367	D1.552.337	
HELIUM	D1.268.378	D1.362.641.	
HOLMIUM	D1.268.394	D1.552.550.	
HYDROGEN	D1.268.406	D1.248.497.	D1.435
INDIUM	D1.268.424	D1.552.381	
IODINE	D1.268.438	D1.248.497.	D1.396.661 D1.937.428
IRIDIUM	D1.268.445	D1.552.401	
IRON	D1.268.451	D1.248.497.	D1.552.412 D1.937.455
KRYPTON	D1.268.465	D1.362.641.	
LANTHANUM	D1.268.473	D1.552.550.	
LEAD	D1.268.481	D1.552.435	
LITHIUM	D1.268.495	D1.248.497.	D1.552.528. D15.236.872.
LUTETIUM	D1.268.504	D1.552.550.	
MAGNESIUM	D1.268.513	D1.248.497.	D1.552.539. D1.937.507
MANGANESE	D1.268.521	D1.552.484	D1.937.535
MERCURY	D1.268.536	D1.248.497.	D1.552.504
MOLYBDENUM	D1.268.554	D1.552.571	D1.937.582
NEODYMIUM	D1.268.572	D1.552.550.	
NEON	D1.268.578	D1.362.641.	
NICKEL	D1.268.591	D1.552.601	
NIObIUM	D1.268.598	D1.552.613	
NITROGEN	D1.268.604	D1.620	
OSMIUM	D1.268.622	D1.552.636	
OXYGEN	D1.268.632	D1.248.497.	D1.655
PALLADIUM	D1.268.640	D1.552.653	
PHOSPHORUS	D1.268.666	D1.696	
PLATINUM	D1.268.679	D1.552.691	
POTASSIUM	D1.268.692	D1.248.497.	D1.552.528.
PRASEODYMIUM	D1.268.699	D1.552.550.	
RHENIUM	D1.268.735	D1.552.740	
RHODIUM	D1.268.742	D1.552.752	
RUBIDIUM	D1.268.752	D1.248.497.	D1.552.528. D1.937.716
RUTHENIUM	D1.268.758	D1.552.767	
SAMARIUM	D1.268.766	D1.552.550.	
SCANDIUM	D1.268.774	D1.552.782	
SELENIUM	D1.268.784	D1.811	D1.937.750
SILICON	D1.268.796	D1.836	D1.937.782
SILVER	D1.268.803	D1.248.497.	D1.552.804
SODIUM	D1.268.814	D1.248.497.	D1.552.528.
STRONTIUM	D1.268.831	D1.248.497.	D1.552.539. D1.937.825
SULFUR	D1.268.842	D1.877	
TANTALUM	D1.268.854	D1.552.842	
TELLURIUM	D1.268.862	D1.904	
TERBIUM	D1.268.869	D1.552.550.	
THALLIUM	D1.268.877	D1.552.858	
THULIUM	D1.268.887	D1.552.550.	
TIN	D1.268.895	D1.552.875	
TITANIUM	D1.268.902	D1.552.887	
TUNGSTEN	D1.268.922	D1.552.912	D1.937.888
VANADIUM	D1.268.936	D1.552.931	D1.937.922
XENON	D1.268.954	D1.362.641.	
YTTERBIUM	D1.268.961	D1.552.550.	

\* INDICATES MINOR DESCRIPTOR

## D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

## ELEMENTS

## ZINC

ZINC	D1.268.967	D1.248.497.	D1.552.966	D1.937.961
ZIRCONIUM	D1.268.973	D1.552.977		
ELEMENTS, RADIOACTIVE (NON MESH)	D1.287			
ACTINIUM	D1.287.33	D1.552.517.		
AMERICIUM	D1.287.67	D1.552.517.		
ASTATINE	D1.287.110	D1.248.497.	D1.396.129	
BERKELIUM	D1.287.143	D1.552.517.		
CALIFORNIUM	D1.287.183	D1.552.517.		
CURIUM	D1.287.246	D1.552.517.		
EINSTEINIUM	D1.287.302	D1.552.517.		
FERMIUM	D1.287.349	D1.552.517.		
FRANCIUM	D1.287.380	D1.248.497.	D1.552.528.	
LAWRENCIUM	D1.287.474	D1.552.517.		
MENDELEVIUM	D1.287.519	D1.552.517.		
NEPTUNIUM	D1.287.569	D1.552.517.		
NOBELIUM	D1.287.597	D1.552.517.		
PLUTONIUM	D1.287.663	D1.552.517.		
POLONIUM	D1.287.687	D1.725		
PROMETHIUM	D1.287.718	D1.552.550.		
PROTACTINIUM	D1.287.741	D1.552.517.		
RADIUM	D1.287.777	D1.248.497.	D1.552.539.	
RADON	D1.287.798	D1.362.641.		
TECHNETIUM	D1.287.877	D1.552.880		
THORIUM	D1.287.906	D1.552.517.		
URANIUM	D1.287.948	D1.552.517.		
FREE RADICALS	D1.339	D2.389		
GASES	D1.362			
GASES, RARE	D1.362.641			
ARGON	D1.362.641.113	D1.268.60		
HELIUM	D1.362.641.352	D1.268.378		
KRYPTON	D1.362.641.468	D1.268.465		
NEON	D1.362.641.592	D1.268.578		
RADON	D1.362.641.745	D1.287.798		
XENON	D1.362.641.918	D1.268.954		
XENON ISOTOPES	D1.362.641.918.400	D1.496.920		
XENON RADIOISOTOPES	D1.362.641.918.700	D1.496.749.	D1.496.920.	
HALOGENS	D1.396			
ASTATINE	D1.396.129	D1.248.497.	D1.287.110	
BROMINE	D1.396.237	D1.248.497.	D1.268.125	D1.937.123
BROMATES *	D1.396.237.237	D1.248.497.	D1.655.498.	
BROMIDES	D1.396.237.404	D1.248.497.		
CYANOGEN BROMIDE	D1.396.237.404.367	D1.620.367		
CHLORINE	D1.396.343	D1.248.497.	D1.268.184	
CHLORATES	D1.396.343.177	D1.248.497.	D1.655.498.	
CHLORIDES	D1.396.343.260	D1.248.497.		
AMMONIUM CHLORIDE	D1.396.343.260.126	D1.620.89.		
CALCIUM CHLORIDE	D1.396.343.260.275	D1.552.539.		
POTASSIUM CHLORIDE	D1.396.343.260.668	D1.552.528.		
SODIUM CHLORIDE	D1.396.343.260.824	D1.552.528.	J1.341.241.	
SALINE SOLUTION, HYPERTONIC *	D1.396.343.260.824.800	D1.552.528.	D26.394.225.	
HYDROCHLORIC ACID	D1.396.343.475	D1.29.260.		
HYPOCHLOROUS ACIDS	D1.396.343.490	D1.29.260.	D1.655.498.	
SODIUM HYPOCHLORITE	D1.396.343.490.700	D1.552.528.	D1.655.498.	D1.29.260.
PERCHLORIC ACIDS	D1.396.343.676	D1.29.260.	D1.655.498.	
FLUORINE	D1.396.514	D1.248.497.	D1.268.314	D1.937.338
FLUORIDES	D1.396.514.348	D1.248.497.		
CALCIUM FLUORIDE	D1.396.514.348.325	D1.552.539.		
SODIUM FLUORIDE *	D1.396.514.348.800	D1.552.528.	D25.223.432.	
ACIDULATED PHOSPHATE FLUORIDE *	D1.396.514.348.800.100	D1.696.620.	D25.223.432.	
TIN FLUORIDES *	D1.396.514.348.850	D1.552.875.	D25.223.432.	
HYDROFLUORIC ACID	D1.396.514.559	D1.29.260.		
IODINE	D1.396.661	D1.248.497.	D1.268.438	D1.937.428
IODATES *	D1.396.661.317	D1.248.497.	D1.655.498.	

\* INDICATES MINOR DESCRIPTOR

# D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

### HALOGENS

#### IODINE

#### IODIDES

#### IODIDES

##### POTASSIUM IODIDE

##### SODIUM IODIDE •

#### IODINE ISOTOPES

#### IODINE RADIOISOTOPES

##### SERUM ALBUMIN, RADIO-IODINATED

#### IODIZED OILS

##### ETHIODIZED OILS

##### LIPIODOL •

##### LIPIODINE •

#### IODOPHORS •

#### PERIODIC ACIDS

### HYDROGEN

#### DEUTERIUM

#### TRITIUM

#### WATER

### HYDROXIDES

#### ALKALIES

#### ALUMINUM HYDROXIDE

#### CALCIUM HYDROXIDE

#### CAUSTICS

##### LYE •

#### MAGNESIUM HYDROXIDE •

#### SODIUM HYDROXIDE

#### WATER

### ISOTOPES

#### CALCIUM ISOTOPES

#### CALCIUM RADIOISOTOPES

#### CARBON ISOTOPES

#### CARBON RADIOISOTOPES

#### CERIUM ISOTOPES

#### CERIUM RADIOISOTOPES

#### CESIUM ISOTOPES

#### CESIUM RADIOISOTOPES

#### CHROMIUM ISOTOPES

#### CHROMIUM RADIOISOTOPES

#### COBALT ISOTOPES

#### COBALT RADIOISOTOPES

#### DEUTERIUM

#### GALLIUM ISOTOPES

#### GALLIUM RADIOISOTOPES

#### GOLD ISOTOPES

#### GOLD RADIOISOTOPES

#### GOLD COLLOID, RADIOACTIVE

#### IODINE ISOTOPES

#### IODINE RADIOISOTOPES

##### SERUM ALBUMIN, RADIO-IODINATED

#### IRON ISOTOPES

#### IRON RADIOISOTOPES

#### MERCURY ISOTOPES

#### MERCURY RADIOISOTOPES

#### NITROGEN ISOTOPES

#### NITROGEN RADIOISOTOPES

#### OXYGEN ISOTOPES

#### OXYGEN RADIOISOTOPES

#### PHOSPHORUS ISOTOPES

#### PHOSPHORUS RADIOISOTOPES

#### POTASSIUM ISOTOPES

#### POTASSIUM RADIOISOTOPES

#### RADIOISOTOPES

#### CALCIUM RADIOISOTOPES

#### CARBON RADIOISOTOPES

D1.396.661.388

D1.396.661.388.618

D1.396.661.388.800

D1.396.661.459

D1.396.661.530

D1.396.661.530.748

D1.396.661.601

D1.396.661.601.300

D1.396.661.601.432

D1.396.661.601.599

D1.396.661.650

D1.396.661.771

D1.435

D1.435.256

D1.435.719

D1.435.863

D1.455

D1.455.121

D1.455.150

D1.455.275

D1.455.384

D1.455.384.520

D1.455.480

D1.455.824

D1.455.900

D1.496

D1.496.98

D1.496.98.325

D1.496.123

D1.496.123.328

D1.496.156

D1.496.156.300

D1.496.180

D1.496.180.300

D1.496.212

D1.496.212.349

D1.496.239

D1.496.239.354

D1.496.289

D1.496.360

D1.496.360.400

D1.496.381

D1.496.381.550

D1.496.381.550.400

D1.496.448

D1.496.448.496

D1.496.448.496.748

D1.496.473

D1.496.473.498

D1.496.532

D1.496.532.500

D1.496.586

D1.496.586.520

D1.496.625

D1.496.625.600

D1.496.669

D1.496.669.604

D1.496.705

D1.496.705.700

D1.496.749

D1.496.749.113

D1.496.749.154

D1.248.497.

D1.552.528.

D1.552.528.

D1.496.448

D1.496.448. D1.496.749.

D1.496.448. D1.496.749. D12.776.34.

D12.776.124.

D10.516.627. D26.298.423

D10.516.627. D26.298.423.

D10.516.627.

D10.516.627.

D1.29.260. D1.655.498.

D1.248.497. D1.268.406

D1.496.289

D1.496.749.

D1.455.900 G3.230.700

D1.248.497.

D1.552.45. D19.316.203.

D1.552.539.

D26.209

D1.552.539. D19.316.203. D19.316.396.

D1.552.528.

D1.435.863 G3.230.700

D1.552.539.

D1.496.749. D1.552.539.

D1.154.266

D1.154.391 D1.496.749.

D1.552.550.

D1.496.749. D1.552.550.

D1.552.528.

D1.496.749. D1.552.528.

D1.552.165.

D1.496.749. D1.552.165.

D1.552.181.

D1.496.749. D1.552.181.

D1.435.256

D1.552.289.

D1.496.749. D1.552.289.

D1.552.322.

D1.496.749. D1.552.322.

D1.496.749. D1.552.322.

D1.396.661.

D1.396.661. D1.496.749.

D1.396.661. D1.496.749. D12.776.34.

D12.776.124.

D1.552.412.

D1.496.749. D1.552.412.

D1.552.504.

D1.496.749. D1.552.504.

D1.620.691

D1.496.749. D1.620.800

D1.655.665

D1.496.749. D1.655.720

D1.696.696

D1.496.749. D1.696.734

D1.552.528.

D1.496.749. D1.552.528.

D1.496.98. D1.552.539.

D1.154.391 D1.496.123.

# D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

### ISOTOPES

#### RADIOISOTOPES

##### CERIUM RADIOISOTOPES

CERIUM RADIOISOTOPES	D1.496.749.185	D1.496.156.	D1.552.550.
CESIUM RADIOISOTOPES	D1.496.749.190	D1.496.180.	D1.552.528.
CHROMIUM RADIOISOTOPES	D1.496.749.213	D1.496.212.	D1.552.165.
COBALT RADIOISOTOPES	D1.496.749.256	D1.496.239.	D1.552.181.
GALLIUM RADIOISOTOPES	D1.496.749.360	D1.496.360.	D1.552.289.
GOLD RADIOISOTOPES	D1.496.749.410	D1.496.381.	D1.552.322.
GOLD COLLOID, RADIOACTIVE	D1.496.749.410.400	D1.496.381.	D1.552.322.
IODINE RADIOISOTOPES	D1.496.749.474	D1.396.661.	D1.496.448.
SERUM ALBUMIN, RADIO-IODINATED	D1.496.749.474.748	D1.396.661.	D1.496.448. D12.776.34.
		D12.776.124.	
IRON RADIOISOTOPES	D1.496.749.514	D1.496.473.	D1.552.412.
MERCURY RADIOISOTOPES	D1.496.749.590	D1.496.532.	D1.552.504.
NITROGEN RADIOISOTOPES	D1.496.749.615	D1.496.586.	D1.620.800.
OXYGEN RADIOISOTOPES	D1.496.749.635	D1.496.625.	D1.655.720.
PHOSPHORUS RADIOISOTOPES	D1.496.749.658	D1.496.669.	D1.696.734.
POTASSIUM RADIOISOTOPES	D1.496.749.690	D1.496.705.	D1.552.528.
RADIOACTIVE TRACERS •	D1.496.749.731		
SODIUM RADIOISOTOPES	D1.496.749.795	D1.496.807.	D1.552.528.
STRONTIUM RADIOISOTOPES	D1.496.749.815	D1.496.840.	D1.552.539.
SULFUR RADIOISOTOPES	D1.496.749.858	D1.496.868.	D1.877.772.
TRITIUM	D1.496.749.925	D1.435.719	
XENON RADIOISOTOPES	D1.496.749.945	D1.362.641.	D1.496.920.
YTTRIUM RADIOISOTOPES	D1.496.749.960	D1.496.943.	D1.552.955.
ZINC RADIOISOTOPES	D1.496.749.980	D1.496.966.	D1.552.966.
SODIUM ISOTOPES	D1.496.807	D1.552.528.	
SODIUM RADIOISOTOPES	D1.496.807.800	D1.496.749.	D1.552.528.
STRONTIUM ISOTOPES	D1.496.840	D1.552.539.	
STRONTIUM RADIOISOTOPES	D1.496.840.685	D1.496.749.	D1.552.539.
SULFUR ISOTOPES	D1.496.868	D1.877.731	
SULFUR RADIOISOTOPES	D1.496.868.690	D1.496.749.	D1.877.772.
XENON ISOTOPES	D1.496.920	D1.362.641.	
XENON RADIOISOTOPES	D1.496.920.700	D1.362.641.	D1.496.749.
YTTRIUM ISOTOPES	D1.496.943	D1.552.955.	
YTTRIUM RADIOISOTOPES	D1.496.943.800	D1.496.749.	D1.552.955.
ZINC ISOTOPES	D1.496.966	D1.552.966.	
ZINC RADIOISOTOPES	D1.496.966.800	D1.496.749.	D1.552.966.
METALS	D1.552	J1.637.517	
ALLOYS	D1.552.33	D25.58	
CHROMIUM-COBALT ALLOYS	D1.552.33.182	D1.552.165.	D1.552.181. D25.58.224
		D25.339.208.	
VITALLIUM •	D1.552.33.182.735	D25.58.224.	
DENTAL ALLOYS	D1.552.33.291	D25.339.208	
DENTAL AMALGAM	D1.552.33.291.250	D1.552.504.	D1.552.804. D25.339.208.
GOLD ALLOYS	D1.552.33.533	D1.552.322.	D25.58.451 D25.339.208.
STEEL •	D1.552.33.847	D25.58.807	
STAINLESS STEEL	D1.552.33.847.681	D1.552.412.	D25.58.807.
ALUMINUM	D1.552.45	D1.268.29	
ALUM COMPOUNDS •	D1.552.45.150	D1.877.814.	D26.368.233.
ALUMINUM HYDROXIDE	D1.552.45.165	D1.455.150	D19.316.203.
ALUMINUM OXIDE •	D1.552.45.178	D1.655.498.	
ALUMINUM SILICATES	D1.552.45.189	D1.836.189	
BENTONITE	D1.552.45.189.222	D1.836.189.	
KAOLIN	D1.552.45.189.584	D1.578.500	D1.836.189. D19.316.161.
		D26.394.225.	
LITHIUM ALUMINUM HYDRIDE	D1.552.45.600	D1.552.528.	
ANTIMONY	D1.552.70	D1.268.49	
ANTIMONY POTASSIUM TARTRATE •	D1.552.70.75	D21.201.412.	
ANTIMONY SODIUM GLUCONATES •	D1.552.70.95	D2.241.81.	D2.241.511. D9.203.811.
		D21.201.412.	D21.370.322.
BILHARCID •	D1.552.70.125	D3.383.606.	D21.201.412.
STIBOPHEN	D1.552.70.683	D21.201.412.	
BISMUTH	D1.552.105	D1.268.103	
BISMUTH-ARSENIC COMPOUNDS	D1.552.105.311	D1.81.394	
CADMIUM	D1.552.129	D1.248.497.	D1.268.134
CHROMIUM	D1.552.165	D1.268.195	D1.937.177

\* INDICATES MINOR DESCRIPTOR

# D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

### METALS

#### CHROMIUM

##### CHROMATES

##### CHROMATES

##### POTASSIUM DICHROMATE •

##### CHROMIUM-COBALT ALLOYS

##### CHROMIUM ISOTOPES

##### CHROMIUM RADIOISOTOPES

#### COBALT

##### CHROMIUM-COBALT ALLOYS

##### COBALT ISOTOPES

##### COBALT RADIOISOTOPES

#### COPPER

#### GALLIUM

##### GALLIUM ISOTOPES

##### GALLIUM RADIOISOTOPES

#### GERMANIUM

#### GOLD

##### GOLD ALLOYS

##### GOLD ISOTOPES

##### GOLD RADIOISOTOPES

##### GOLD COLLOID, RADIOACTIVE

##### GOLD THIOLUCOSE •

##### GOLD THIOALATE

##### SODIUM GOLD THIOSULFATE •

#### HAFNIUM

#### INDIUM

#### IRIDIUM

#### IRON

##### FERRIC COMPOUNDS •

##### FERRICYANIDES

##### NITROPRUSSIDE •

##### FERROCYANIDES

##### FEROUS COMPOUNDS •

##### IRON CHELATES

##### ENTEROCHELIN •

##### IRON-DEXTRAN COMPLEX

##### IRON ISOTOPES

##### IRON RADIOISOTOPES

##### STAINLESS STEEL

#### LEAD

#### LIGANDS

#### MANGANESE

##### POTASSIUM PERMANGANATE

#### MERCURY

##### DENTAL AMALGAM

##### MERCURY ISOTOPES

##### MERCURY RADIOISOTOPES

#### METALS, ACTINIDE

##### ACTINIUM

##### AMERICIUM

##### BERKELIUM

##### CALIFORNIUM

##### CURIUM

##### EINSTEINIUM

##### FERMIUM

##### LAWRENCIUM

##### MENDELEVIUM

##### NEPTUNIUM

##### NOBELIUM

##### PLUTONIUM

##### PROTACTINIUM

##### THORIUM

##### THORIUM DIOXIDE

D1.552.165.199

D1.552.165.199.700

D1.552.165.299

D1.552.165.399

D1.552.165.499

D1.552.181

D1.552.181.224

D1.552.181.354

D1.552.181.479

D1.552.199

D1.552.289

D1.552.289.400

D1.552.289.700

D1.552.305

D1.552.322

D1.552.322.343

D1.552.322.485

D1.552.322.530

D1.552.322.530.400

D1.552.322.550

D1.552.322.556

D1.552.322.850

D1.552.337

D1.552.381

D1.552.401

D1.552.412

D1.552.412.220

D1.552.412.288

D1.552.412.288.500

D1.552.412.344

D1.552.412.370

D1.552.412.470

D1.552.412.470.300

D1.552.412.525

D1.552.412.581

D1.552.412.636

D1.552.412.875

D1.552.435

D1.552.451

D1.552.484

D1.552.484.618

D1.552.504

D1.552.504.291

D1.552.504.617

D1.552.504.700

D1.552.517

D1.552.517.42

D1.552.517.86

D1.552.517.150

D1.552.517.200

D1.552.517.272

D1.552.517.337

D1.552.517.394

D1.552.517.507

D1.552.517.561

D1.552.517.621

D1.552.517.658

D1.552.517.734

D1.552.517.778

D1.552.517.889

D1.552.517.889.705

D1.552.33. D1.552.181. D25.58.224

D25.339.208.

D1.496.212

D1.496.212. D1.496.749.

D1.268.206 D1.937.208

D1.552.33. D1.552.165. D25.58.224

D25.339.208.

D1.496.239

D1.496.239. D1.496.749.

D1.248.497. D1.248.497. D1.268.219

D1.937.241

D1.268.334

D1.496.360

D1.496.360. D1.496.749.

D1.268.345

D1.248.497. D1.268.357

D1.552.33. D25.58.451 D25.339.208.

D1.496.381

D1.496.381. D1.496.749.

D1.496.381. D1.496.749.

D2.691.400

D2.241.81. D2.691.426

D1.268.367

D1.268.424

D1.268.445

D1.248.497. D1.268.451 D1.937.455

D19.461.543.

D1.620.305.

D1.620.305. D18.162.635 D18.918.644

D26.550.565

D1.620.305.

D19.461.543.

D12.125.837.

D19.461.543.

D1.496.473

D1.496.473. D1.496.749.

D1.552.33. D25.58.807.

D1.268.481

D2.561

D1.268.521 D1.937.535

D1.552.528.

D1.248.497. D1.268.536

D1.552.33. D1.552.804. D25.339.208.

D1.496.532

D1.496.532. D1.496.749.

D1.287.33

D1.287.67

D1.287.143

D1.287.183

D1.287.246

D1.287.302

D1.287.349

D1.287.474

D1.287.519

D1.287.569

D1.287.597

D1.287.663

D1.287.741

D1.287.906

D1.655.498. D26.298.916

# D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

### METALS

#### METALS, ACTINIDE

##### URANIUM

URANIUM	D1.552.517.940	D1.287.948	
URANYL NITRATE •	D1.552.517.940.900	D1.620.754.	D1.655.498.
METALS, ALKALI	D1.552.528		
CESIUM	D1.552.528.160	D1.248.497.	D1.268.173
CESIUM ISOTOPES	D1.552.528.160.340	D1.496.180	
CESIUM RADIOISOTOPES	D1.552.528.160.400	D1.496.180.	D1.496.749.
FRANCIUM	D1.552.528.328	D1.248.497.	D1.287.380
LITHIUM	D1.552.528.480	D1.248.497.	D1.268.495
LITHIUM ALUMINUM HYDRIDE	D1.552.528.480.517	D1.552.45.	D15.236.872.
POTASSIUM	D1.552.528.652	D1.248.497.	D1.268.692
POTASSIUM CHLORIDE	D1.552.528.652.468	D1.396.343.	
POTASSIUM CYANIDE •	D1.552.528.652.480	D1.620.305.	
POTASSIUM IODIDE	D1.552.528.652.568	D1.396.661.	
POTASSIUM ISOTOPES	D1.552.528.652.668	D1.496.705	
POTASSIUM PERMANGANATE	D1.552.528.652.768	D1.552.484.	
POTASSIUM RADIOISOTOPES	D1.552.528.652.800	D1.496.705.	D1.496.749.
RUBIDIUM	D1.552.528.759	D1.248.497.	D1.268.752
SODIUM	D1.552.528.850	D1.248.497.	D1.937.716
SODIUM CHLORIDE	D1.552.528.850.524	D1.396.343.	D1.268.814
SALINE SOLUTION, HYPERTONIC •	D1.552.528.850.524.700	D1.396.343.	J1.341.241.
SODIUM CYANIDE •	D1.552.528.850.540	D1.620.305.	D1.268.225.
SODIUM FLUORIDE •	D1.552.528.850.574	D1.396.514.	D25.223.432.
SODIUM HYDROXIDE	D1.552.528.850.624	D1.455.824	
SODIUM HYPOCHLORITE	D1.552.528.850.724	D1.396.343.	D1.655.498.
SODIUM IODIDE •	D1.552.528.850.800	D1.396.661.	D1.29.260.
SODIUM ISOTOPES	D1.552.528.850.824	D1.496.807	
SODIUM NITRITE •	D1.552.528.850.850	D1.620.754.	D1.655.498.
SODIUM RADIOISOTOPES	D1.552.528.850.900	D1.496.749.	D1.496.807.
METALS, ALKALINE EARTH	D1.552.539		
BARIUM	D1.552.539.124	D1.248.497.	D1.268.83
BARIUM SULFATE	D1.552.539.124.303	D1.877.814.	
BERYLLIUM	D1.552.539.199	D1.248.497.	D1.268.93
CALCIUM	D1.552.539.288	D1.248.497.	D1.268.141
APATITES	D1.552.539.288.89	D1.578.122	D1.696.620.
HYDROXYAPATITES	D1.552.539.288.89.477	D1.578.122.	D1.696.620.
CALCIUM CARBONATE	D1.552.539.288.175	D1.154.453.	
CALCIUM CHLORIDE	D1.552.539.288.225	D1.396.343.	
CALCIUM, DIETARY	D1.552.539.288.275		
CALCIUM FLUORIDE	D1.552.539.288.325	D1.396.514.	
CALCIUM GLUCONATE •	D1.552.539.288.350	D2.241.81.	D2.241.511.
CALCIUM HYDROXIDE	D1.552.539.288.375	D1.455.275	D9.203.811.
CALCIUM ISOTOPES	D1.552.539.288.425	D1.496.98	
CALCIUM OXALATE	D1.552.539.288.460	D2.241.81.	
CALCIUM PHOSPHATES	D1.552.539.288.475	D1.696.620.	
CALCIUM PYROPHOSPHATE •	D1.552.539.288.475.300	D1.696.620.	
CALCIUM RADIOISOTOPES	D1.552.539.288.525	D1.496.98.	D1.496.749.
MAGNESIUM	D1.552.539.557	D1.248.497.	D1.268.513
MAGNESIUM HYDROXIDE •	D1.552.539.557.350	D1.455.480	D19.316.203.
MAGNESIUM OXIDE	D1.552.539.557.439	D1.655.498.	D19.316.203.
MAGNESIUM SULFATE	D1.552.539.557.606	D1.877.814.	D19.316.396.
RADIUM	D1.552.539.745	D1.248.497.	D1.287.777
STRONTIUM	D1.552.539.861	D1.248.497.	D1.268.831
STRONTIUM ISOTOPES	D1.552.539.861.602	D1.496.840	D1.937.825
STRONTIUM RADIOISOTOPES	D1.552.539.861.768	D1.496.749.	D1.496.840.
METALS, RARE EARTH	D1.552.550		
CERIUM	D1.552.550.120	D1.268.167	
CERIUM ISOTOPES	D1.552.550.120.339	D1.496.156	
CERIUM RADIOISOTOPES	D1.552.550.120.400	D1.496.156.	D1.496.749.
DYSPROSIUM	D1.552.550.208	D1.268.260	
ERBIUM	D1.552.550.255	D1.268.282	
EUROPIUM	D1.552.550.292	D1.268.294	
GADOLINIUM	D1.552.550.344	D1.268.327	
HOLMIUM	D1.552.550.406	D1.268.394	

## D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

## METALS

METALS, RARE EARTH  
LANTHANUM

LANTHANUM	D1.552.550.474	D1.268.473	
LUTETIUM	D1.552.550.518	D1.268.504	
NEODYMIUM	D1.552.550.587	D1.268.572	
PRASEODYMIUM	D1.552.550.679	D1.268.699	
PROMETHIUM	D1.552.550.715	D1.287.718	
SAMARIUM	D1.552.550.778	D1.268.766	
TERBIUM	D1.552.550.852	D1.268.869	
THULIUM	D1.552.550.889	D1.268.887	
YTTERBIUM	D1.552.550.958	D1.268.961	
MOLYBDENUM	D1.552.571	D1.268.554	D1.937.582
NICKEL	D1.552.601	D1.268.591	
NIOBIUM	D1.552.613	D1.268.598	
OSMIUM	D1.552.636	D1.268.622	
OSMIUM TETROXIDE •	D1.552.636.600		
PALLADIUM	D1.552.653	D1.268.640	
PLATINUM	D1.552.691	D1.268.679	
DIAMMONIUM CHLOROPLATINUM COMPOUNDS	D1.552.691.383	D1.620.89.	
PLATINUM DIAMMINODICHLORIDE •	D1.552.691.383.611	D1.620.89.	D22.204.702
RHENIUM	D1.552.740	D1.268.735	
RHODIUM	D1.552.752	D1.268.742	
RUTHENIUM	D1.552.767	D1.268.758	
RUTHENIUM RED •	D1.552.767.750	D1.620.89.	D26.408.800 D26.550.800
SCANDIUM	D1.552.782	D1.268.774	
SILVER	D1.552.804	D1.248.497.	D1.268.803
DENTAL AMALGAM	D1.552.804.250	D1.552.33.	D1.552.504. D25.339.208.
SILVER NITRATE	D1.552.804.669	D1.620.754.	D1.635.498.
SILVER PROTEINS	D1.552.804.794	D12.776.884	D20.187.776
TANTALUM	D1.552.842	D1.268.854	
TECHNETIUM	D1.552.850	D1.287.877	
THALLIUM	D1.552.858	D1.268.877	
TIN	D1.552.875	D1.268.895	
TIN FLUORIDES •	D1.552.875.300	D1.396.514.	D25.223.432.
TIN POLYPHOSPHATES •	D1.552.875.700	D1.696.620.	
TITANIUM	D1.552.887	D1.268.902	
TUNGSTEN	D1.552.912	D1.268.922	D1.937.888
PHOSPHOTUNGSTIC ACID	D1.552.912.604	D1.696.772	
VANADIUM	D1.552.931	D1.268.936	D1.937.922
YTTRIUM	D1.552.955		
YTTRIUM ISOTOPES	D1.552.955.743	D1.496.943	
YTTRIUM RADIOISOTOPES	D1.552.955.900	D1.496.749.	D1.496.943.
ZINC	D1.552.966	D1.248.497.	D1.268.967 D1.937.961
ZINC ISOTOPES	D1.552.966.743	D1.496.966	
ZINC OXIDE •	D1.552.966.860	D1.635.498.	D26.368.992
ZINC RADIOISOTOPES	D1.552.966.900	D1.496.749.	D1.496.966.
ZIRCONIUM	D1.552.977	D1.268.973	
MINERALS	D1.578		
APATITES	D1.578.122	D1.552.539.	D1.696.620.
HYDROXYAPATITES	D1.578.122.477	D1.552.539.	D1.696.620.
ASBESTOS	D1.578.210		
KAOLIN	D1.578.500	D1.552.45.	D1.836.189. D19.316.161.
SILICA	D1.578.750	D26.394.225.	
TALC	D1.578.861	D1.635.498.	D1.836.751
NITROGEN	D1.620	D26.394.225.	J1.516.213.
AMMONIA	D1.620.89	D1.268.604	
AMMONIUM COMPOUNDS	D1.620.89.276	D2.92.102	D2.675.276
AMMONIUM CHLORIDE	D1.620.89.276.151	D1.396.343.	
AMMONIUM SULFATE	D1.620.89.276.276	D1.877.814.	
DIAMMONIUM CHLOROPLATINUM COMPOUNDS	D1.620.89.276.508	D1.552.691.	
PLATINUM DIAMMINODICHLORIDE •	D1.620.89.276.508.611	D1.552.691.	D22.204.702
RUTHENIUM RED •	D1.620.89.276.750	D1.552.767.	D26.408.800 D26.550.800
CYANATES	D1.620.242	D1.248.497.	

# D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

### NITROGEN

#### CYANATES

#### THIOCYANATES

#### THIOCYANATES

##### 1-NAPHTHYLISOTHIOCYANATE •

##### TOLUENE DIISOCYANATE •

#### CYANIDES

##### CYANAMIDE •

##### FERRICYANIDES

##### NITROPRUSSIDE •

##### FERROCYANIDES

##### POTASSIUM CYANIDE •

##### SODIUM CYANIDE •

##### CYANOGEN BROMIDE

##### HYDROCYANIC ACID

##### NITROGEN ISOTOPES

##### NITROGEN OXIDES

##### NITRATES

##### SILVER NITRATE

##### URANYL NITRATE •

##### NITRIC OXIDE

##### NITRITES

##### NITROUS ACID •

##### SODIUM NITRITE •

##### NITROGEN DIOXIDE

##### NITROUS OXIDE

##### NITROGEN RADIOISOTOPES

#### OXYGEN

##### OXIDES

##### ALUMINUM OXIDE •

##### BROMATES •

##### CARBON DIOXIDE

##### DRY ICE

##### CARBON MONOXIDE

##### CHLORATES

##### HYPOCHLOROUS ACIDS

##### SODIUM HYPOCHLORITE

##### IODATES •

##### MAGNESIUM OXIDE

##### NITROGEN OXIDES

##### NITRATES

##### SILVER NITRATE

##### URANYL NITRATE •

##### NITRIC OXIDE

##### NITRITES

##### NITROUS ACID •

##### SODIUM NITRITE •

##### NITROGEN DIOXIDE

##### NITROUS OXIDE

##### PEROXIDES

##### BENZOYL PEROXIDE •

##### HYDROGEN PEROXIDE

##### OZONE

##### PERACETIC ACID •

##### PERCHLORIC ACIDS

##### PERIODIC ACIDS

#### SILICA

##### SULFUR OXIDES

##### SULFOXIDES

##### SULFUR DIOXIDE

##### SUPEROXIDE •

##### THORIUM DIOXIDE

##### ZINC OXIDE •

##### OXYGEN ISOTOPES

##### OXYGEN RADIOISOTOPES

D1.620.242.703

D1.620.242.703.500

D1.620.242.800

D1.620.305

D1.620.305.200

D1.620.305.344

D1.620.305.344.500

D1.620.305.510

D1.620.305.700

D1.620.305.800

D1.620.367

D1.620.539

D1.620.691

D1.620.754

D1.620.754.399

D1.620.754.399.669

D1.620.754.399.900

D1.620.754.482

D1.620.754.565

D1.620.754.565.567

D1.620.754.565.567.750

D1.620.754.648

D1.620.754.732

D1.620.800

D1.655

D1.655.498

D1.655.498.75

D1.655.498.106

D1.655.498.149

D1.655.498.149.394

D1.655.498.185

D1.655.498.236

D1.655.498.400

D1.655.498.400.700

D1.655.498.423

D1.655.498.486

D1.655.498.565

D1.655.498.565.399

D1.655.498.565.399.669

D1.655.498.565.399.900

D1.655.498.565.482

D1.655.498.565.565

D1.655.498.565.565.567

D1.655.498.565.565.567.750

D1.655.498.565.648

D1.655.498.565.732

D1.655.498.631

D1.655.498.631.150

D1.655.498.631.327

D1.655.498.631.533

D1.655.498.631.600

D1.655.498.631.644

D1.655.498.631.745

D1.655.498.738

D1.655.498.850

D1.655.498.850.830

D1.655.498.850.866

D1.655.498.875

D1.655.498.916

D1.655.498.960

D1.655.665

D1.655.720

D1.248.497.

D6.347.789.

D1.877.909.

D2.455.426.

D1.248.497.

D1.552.412.

D1.552.412.

D26.550.565

D1.552.412.

D1.552.528.

D1.552.528.

D1.396.237.

D1.496.586.

D1.655.498.

D1.248.497.

D1.552.804.

D1.552.517.

D1.655.498.

D1.655.498.

D1.248.497.

D1.655.498.

D1.552.528.

D1.655.498.

D1.655.498.

D1.496.586.

D1.248.497.

D1.248.497.

D1.552.45.

D1.248.497.

D1.154.140

D1.154.140.

D1.154.328

D1.248.497.

D1.29.260.

D1.396.343.

D1.552.528.

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D1.877.909

D2.241.866.

D2.455.426.

D1.248.497.

D1.552.412.

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D18.162.635

D1.552.412.

D1.552.528.

D1.552.528.

D1.396.237.

D5.284.101.

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## D1 - CHEMICALS-INORGANIC

INORGANIC CHEMICALS (NON MESH)  
PHOSPHORUS

PHOSPHORUS	D1.696	D1.268.666
PHOSPHINES	D1.696.391	
PHOSPHINIC ACIDS	D1.696.429	D1.29.260.
PHOSPHINOUS ACIDS	D1.696.467	D1.29.260.
PHOSPHONIC ACIDS	D1.696.506	D1.29.260.
PHOSPHONOUS ACIDS	D1.696.544	D1.29.260.
PHOSPHORANES	D1.696.582	
PHOSPHORIC ACIDS	D1.696.620	D1.29.260.
PHOSPHATES	D1.696.620.603	D1.248.497.
ACIDULATED PHOSPHATE FLUORIDE •	D1.696.620.603.100	D1.396.514. D25.223.432.
APATITES	D1.696.620.603.164	D1.552.539. D1.578.122
HYDROXYAPATITES	D1.696.620.603.164.477	D1.552.539. D1.578.122.
CALCIUM PHOSPHATES	D1.696.620.603.325	D1.552.539.
POLYPHOSPHATES	D1.696.620.603.700	D1.248.497.
PYROPHOSPHATES	D1.696.620.603.700.720	D1.248.497.
CALCIUM PYROPHOSPHATE •	D1.696.620.603.700.720.300	D1.552.539.
TIN POLYPHOSPHATES •	D1.696.620.603.700.900	D1.552.875.
PHOSPHOROUS ACIDS	D1.696.658	D1.29.260.
PHOSPHORUS ISOTOPES	D1.696.696	D1.496.669
PHOSPHORUS RADIOISOTOPES	D1.696.734	D1.496.669. D1.496.749.
PHOSPHOTUNGSTIC ACID	D1.696.772	D1.552.912.
PYROPHOSPHORIC ACIDS	D1.696.841	D1.29.260.
POLONIUM	D1.725	D1.287.687
SALTS	D1.786	
SELENIUM	D1.811	D1.268.784 D1.937.750
SELENOMETHIONINE •	D1.811.800	D12.125.166.
SILICON	D1.836	D1.268.796 D1.937.782
ALUMINUM SILICATES	D1.836.189	D1.552.45.
BENTONITE	D1.836.189.222	D1.552.45.
KAOLIN	D1.836.189.584	D1.552.45. D1.578.500 D19.316.161.
		D26.394.225.
SILANES •	D1.836.700	
SILICA	D1.836.751	D1.578.750 D1.655.498.
KIESELGUHR •	D1.836.751.379	
QUARTZ •	D1.836.751.636	
SILICIC ACID •	D1.836.751.793	
SILICONES	D1.836.820	D25.845
SILOXANES •	D1.836.820.800	D25.845.760
DIMETHYLPOLYSILOXANES •	D1.836.820.800.200	D25.845.760.
SIMETHICONE •	D1.836.820.800.200.750	D19.316.890 D25.845.760. D26.368.405.
SILICONE ELASTOMERS	D1.836.820.800.750	D25.720.840. D25.845.751
TRIMETHYLSILYL COMPOUNDS •	D1.836.900	D2.935
SULFUR	D1.877	D1.268.842
SULFENIC ACIDS	D1.877.481	D1.29.260.
SULFIDES	D1.877.522	D1.248.497. D2.886.520
DISULFIDES	D1.877.522.307	D1.248.497. D2.886.200
CARBON DISULFIDE	D1.877.522.307.328	D1.154.203 D2.886.200.
HYDROGEN SULFIDE	D1.877.522.560	
SULFINIC ACIDS	D1.877.564	D1.29.260.
THIOSULFINIC ACIDS •	D1.877.564.704	D1.29.260.
SULFONIC ACIDS	D1.877.606	D1.29.260. D2.241.866. D2.886.610
THIOSULFONIC ACIDS •	D1.877.606.704	D1.29.260. D2.241.866. D2.886.610.
SULFUR ISOTOPES	D1.877.731	D1.496.868
SULFUR OXIDES	D1.877.755	D5.284.101. D1.655.498.
SULFOXIDES	D1.877.755.600	D1.655.498. D2.886.640
SULFUR DIOXIDE	D1.877.755.650	D1.655.498.
SULFUR RADIOISOTOPES	D1.877.772	D1.496.749. D1.496.868.
SULFURIC ACIDS	D1.877.814	D1.29.260.
SULFATES	D1.877.814.539	D1.248.497.
ALUM COMPOUNDS •	D1.877.814.539.70	D1.552.45. D26.368.233.
AMMONIUM SULFATE	D1.877.814.539.109	D1.620.89.
BARIUM SULFATE	D1.877.814.539.219	D1.552.539.
MAGNESIUM SULFATE	D1.877.814.539.522	D1.552.539. D19.316.396.
THIOSULFATES	D1.877.814.539.868	D1.248.497.

• INDICATES MINOR DESCRIPTOR

# D1 - CHEMICALS-INORGANIC

## INORGANIC CHEMICALS (NON MESH)

### SULFUR

#### SULFURIC ACIDS

#### SULFATES

#### THIOSULFATES

#### TETRATHIONIC ACID

#### TETRATHIONIC ACID •

#### SULFURIC ACID ESTERS •

#### THIOSULFURIC ACID ESTERS •

#### SULFUROUS ACIDS

#### SULFITES

#### DITHIONITE •

#### SULFUROUS ACID ESTERS •

#### THIOCYANATES

#### 1-NAPHTHYLISOTHIOCYANATE •

### TELLURIUM

### TRACE ELEMENTS

#### BORON

#### BROMINE

#### CHROMIUM

#### COBALT

#### COPPER

#### FLUORINE

#### IODINE

#### IRON

#### MAGNESIUM

#### MANGANESE

#### MOLYBDENUM

#### RUBIDIUM

#### SELENIUM

#### SILICON

#### STRONTIUM

#### TUNGSTEN

#### VANADIUM

#### ZINC

D1.877.814.539.868.900

D1.877.814.740

D1.877.814.854

D1.877.855

D1.877.855.565

D1.877.855.565.307

D1.877.855.815

D1.877.909

D1.877.909.500

D1.904

D1.937

D1.937.94

D1.937.123

D1.937.177

D1.937.208

D1.937.241

D1.937.338

D1.937.428

D1.937.455

D1.937.507

D1.937.535

D1.937.582

D1.937.716

D1.937.750

D1.937.782

D1.937.825

D1.937.888

D1.937.922

D1.937.961

D26.550.894

D1.29.260.

D1.29.260.

D1.29.260.

D1.248.497.

D1.29.260.

D1.248.497.

D6.347.789.

D1.620.242.

D1.268.862

D2.886.650

D2.886.830

D2.886.660

D1.620.242.

D2.241.866.

D2.241.866.

D1.268.116

D1.268.125

D1.552.165

D1.552.181

D1.248.497.

D1.248.497.

D1.268.314

D1.268.438

D1.268.451

D1.268.513

D1.268.521

D1.268.534

D1.248.497.

D1.268.752

D1.268.784

D1.811

D1.268.796

D1.248.497.

D1.268.922

D1.268.936

D1.248.497.

D1.268.967

D2.241.866.

D2.241.866.

D2.241.866.

D2.241.866.

D4.615.638.

D1.396.237

D1.396.514

D1.396.661

D1.552.412

D1.552.539.

D1.268.219

D1.552.528.

D1.552.571

D1.552.484

D1.552.528.

D1.552.539.

D1.552.571

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## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## ORGANIC CHEMICALS (NON MESH)

## AFFINITY LABELS

## ALCOHOLS

## ALCOHOL, ETHYL

ETHAMOXYTRIPHETOL •

ETHANOLAMINES

ETHYLENE CHLOROHYDRIN •

MERCAPTOETHANOL

PHENETHYL ALCOHOL •

TRIBROMOETHANOL

TRIFLUOROETHANOL •

## ALCOHOL, METHYL

## ALCOHOL, PROPYL

PROPANOLAMINES

## ALCOHOLS, AMYL

## ALCOHOLS, BUTYL

ACETOIN •

CHLOROBUTANOL

## ALCOHOLS, HEXYL

## ALCOHOLS, OCTYL

## AMINO ALCOHOLS

ETHANOLAMINES

ALBUTEROL

BAMETHAN

BUTIDRINE •

CARBUTEROL •

CHOLINE

## TRIETHYLCHOLINE •

CLENBUTEROL •

DEANOL •

DIMETHOPHRINE •

FENOTEROL •

2-HYDROXYPHENETHYLAMINE •

ISOPROTERENOL

DICHLOROISOPROTERENOL

LABETALOL •

MIDODRIN •

NIFENALOL •

OXEDRINE

OXETHAZAINE

PHENYLEPHRINE

## ETHYLPHENYLEPHRINE •

PRONETHALOL

QUINTERENOL •

SALMEFAMOL •

SOTERENOL •

SOTALOL

SPHINGOSINE

PSYCHOSINE •

TERBUTALINE

VIMINOL •

HEPTAMINOL •

HYPUSINE •

ISOETHARINE •

PROPANOLAMINES

ACEBUTOLOL

ADOBIOL •

ALPRENOLOL

D2

D2.20

D26.550.20

D2.33

D2.33.57

D2.33.57.270

D6.347.300.

D2.33.57.291

D2.33.329. D2.92.63.

D2.33.57.310

D2.33.440.

D2.33.57.534

D2.886.489.

D2.33.57.650

D20.187.675

D2.33.57.841

D14.166.872

D2.33.57.880

D2.33.95

D2.33.134

D2.33.555. D10.516.289.

D2.33.134.624

D2.33.329. D2.92.63.

D2.33.172

D2.33.555. D10.516.289.

D2.33.210

D2.33.555. D10.516.289.

D2.33.210.40

D2.33.555. D2.522.296. D10.516.289.

D2.33.210.345

D2.33.440. D2.33.555. D10.516.289.

D2.33.248

D2.33.555. D10.516.289.

D2.33.286

D2.33.555. D10.516.289.

D2.33.329

D2.92.63

D2.33.329.291

D2.33.57. D2.92.63.

D2.33.329.291.57

D2.92.63. D2.92.471. D16.116.38

D16.893.116.

D2.33.329.291.129

D2.92.63. D2.92.471. D16.893.116.

D2.33.329.291.170

D2.92.63. D16.848.215.

D2.33.329.291.200

D2.92.63. D16.893.116. D16.116.158

D2.33.329.291.211

D2.92.63. D2.92.102. D2.675.276.

D10.642.197

D2.33.329.291.211.900

D2.92.63. D2.92.102. D2.675.276.

D16.653.918

D2.33.329.291.231

D2.92.63. D16.116.169 D16.893.116.

D2.33.329.291.274

D2.92.63. D15.236.122.

D2.33.329.291.290

D2.92.63. D16.893.116.

D2.33.329.291.330

D2.92.63. D16.116.365 D16.893.116.

D2.33.329.291.410

D2.92.63. D2.92.471. D16.538.122

D2.33.329.291.439

D2.92.63. D2.92.311. D16.116.498

D16.893.116.

D2.33.329.291.439.384

D2.92.63. D2.92.471. D16.848.215.

D2.33.329.291.460

D2.92.63. D16.848.115. D16.848.215.

D18.162.510

D2.33.329.291.480

D2.92.63. D16.893.116.

D2.33.329.291.510

D2.92.63. D2.92.471. D16.848.215.

D18.97.563

D2.33.329.291.540

D2.92.63. D16.893.116.

D2.33.329.291.559

D2.92.63. D2.92.471. D19.316.203.

D2.33.329.291.617

D2.92.63. D16.116.327. D16.893.116.

D18.793.777

D2.33.329.291.617.300

D2.92.63. D16.893.116. D16.893.116.

D2.33.329.291.678

D2.92.63. D16.848.215.

D2.33.329.291.729

D2.92.63. D16.893.116.

D2.33.329.291.760

D2.92.63. D2.92.471. D16.116.824

D16.893.116.

D2.33.329.291.780

D2.92.63. D16.116.850 D16.893.116.

D2.33.329.291.805

D2.92.63. D16.848.215.

D2.33.329.291.846

D2.33.618. D2.92.63.

D2.33.329.291.846.700

D2.92.63. D9.203.408.

D2.33.329.291.905

D2.92.63. D16.116.891 D16.893.116.

D2.33.329.291.930

D2.92.63. D14.73.959

D2.33.329.350

D2.92.63. D16.893.216.

D2.33.329.370

D2.92.63. D12.125.95.

D2.33.329.400

D2.92.63. D16.116.490 D16.893.116.

D2.33.329.624

D2.33.134. D2.92.63.

D2.33.329.624.25

D2.92.63. D16.848.215.

D2.33.329.624.38

D2.92.63. D16.848.215.

D2.33.329.624.58

D2.92.63. D16.848.215.

# D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

### ALCOHOLS

#### AMINO ALCOHOLS

##### PROPANOLAMINES

##### ATENOLOL

##### ATENOLOL •

##### BUNITROLOL •

##### BUNOLOL

##### BUPRANOLOL •

##### BUTOXAMINE •

##### CARTEOLOL •

##### DOBEROL •

##### EPHEDRINE

##### HISTIDINOL •

##### ISOXSUPRINE

##### KO 1313 •

##### METHOXAMINE

##### METOPROLOL •

##### NYLIDRIN

##### OXPRENOLOL

##### OXYFEDRINE •

##### PENBUTOLOL •

##### PHENYLPROPANOLAMINE

##### P-HYDROXYNOREPHEDRINE •

##### METARAMINOL

##### PINDOLOL

##### USVC 6524 •

##### PRACTOLOL

##### PROPRANOLOL

##### RITODRINE •

##### TIMOLOL •

##### TOLAMOLOL •

##### TRIMEPRANOL •

##### SILOMAT •

##### BENZYL ALCOHOLS •

##### CHLOROHYDRINS

##### CHLOROACETOL PHOSPHATE •

##### CHLOROBUTANOL

##### ALPHA-CHLOROHYDRIN •

##### EPICHLOROHYDRIN •

##### ETHCHLORVYNOL

##### ETHYLENE CHLOROHYDRIN •

##### CYCLOHEXANOLS

##### TRAMADOL •

##### FATTY ALCOHOLS

##### ALCOHOL, PROPYL

##### ALCOHOLS, AMYL

##### ALCOHOLS, BUTYL

##### ACETOIN •

##### CHLOROBUTANOL

##### ALCOHOLS, HEXYL

##### ALCOHOLS, OCTYL

##### DOLICHOL •

##### DOLICHOL PHOSPHATES •

##### FARNESOL

##### LAURYL ALCOHOL •

##### SODIUM DODECYL SULFATE

##### SODIUM TETRADECYL SULFATES •

##### GLYCOLS

##### BUTANEDIOLS

##### PHENAGLYCODOL •

##### ETHYLENE GLYCOLS

##### EGTA •

##### METHOXYHYDROXYPHENYLGLYCOL •

D2.33.329.624.85

D2.33.329.624.120

D2.33.329.624.144

D2.33.329.624.160

D2.33.329.624.180

D2.33.329.624.210

D2.33.329.624.260

D2.33.329.624.302

D2.33.329.624.380

D2.33.329.624.427

D2.33.329.624.460

D2.33.329.624.536

D2.33.329.624.550

D2.33.329.624.605

D2.33.329.624.651

D2.33.329.624.675

D2.33.329.624.690

D2.33.329.624.706

D2.33.329.624.706.400

D2.33.329.624.706.500

D2.33.329.624.748

D2.33.329.624.748.900

D2.33.329.624.795

D2.33.329.624.836

D2.33.329.624.870

D2.33.329.624.915

D2.33.329.624.930

D2.33.329.624.945

D2.33.329.794

D2.33.390

D2.33.440

D2.33.440.200

D2.33.440.220

D2.33.440.250

D2.33.440.310

D2.33.440.335

D2.33.440.350

D2.33.460

D2.33.460.850

D2.33.555

D2.33.555.91

D2.33.555.162

D2.33.555.233

D2.33.555.233.40

D2.33.555.233.345

D2.33.555.304

D2.33.555.375

D2.33.555.475

D2.33.555.475.500

D2.33.555.600

D2.33.555.700

D2.33.555.700.720

D2.33.555.900

D2.33.618

D2.33.618.125

D2.33.618.125.700

D2.33.618.250

D2.33.618.250.260

D2.33.618.454

D2.92.63. D16.848.215.

D2.92.63. D16.848.215.

D2.92.63. D16.848.215.

D2.92.63. D16.848.215.

D2.92.63. D16.848.215.

D2.92.63. D16.848.215.

D2.92.63. D16.848.215.

D2.92.63. D16.116.243

D18.793.302 D16.893.216.

D2.92.63. D3.383.374.

D2.92.63. D16.893.116.

D2.92.63. D16.848.215.

D2.92.63. D2.92.471. D16.893.116.

D18.793.572

D2.92.63. D16.848.215.

D2.92.63. D16.893.116.

D2.92.63. D16.848.215.

D2.92.63. D2.522.818. D18.918.680

D16.848.215.

D2.92.63. D16.116.766 D16.893.116.

D18.793.952.

D2.92.63.

D2.92.63. D16.848.315. D16.893.116.

D18.793.499

D2.92.63. D16.848.215.

D2.92.63. D16.848.215.

D2.92.63. D16.848.215.

D2.92.63. D16.848.215. D18.97.675

D18.162.738 D18.918.792

D2.92.63. D2.92.471. D16.893.116.

D2.92.63. D16.848.215. D18.162.889

D2.92.63. D16.848.215.

D2.92.63. D16.848.215.

D2.92.63. D23.338.845

D2.455.426.

D2.522.64. D2.705.160

D2.33.210. D2.33.555. D10.516.289.

D2.33.618. D7.360.443.

D2.355.291. D7.360.443.

D14.591.745.

D2.33.57.

D2.455.426.

D10.516.289

D2.33.134 D10.516.289.

D2.33.172 D10.516.289.

D2.33.210 D10.516.289.

D2.33.210. D2.522.296. D10.516.289.

D2.33.210. D2.33.440. D10.516.289.

D2.33.248 D10.516.289.

D2.33.286 D10.516.289.

D2.455.849. D10.516.289.

D2.455.849. D2.455.849. D2.705.690.

D10.516.289.

D2.455.849. D10.516.289.

D10.516.289.

D10.516.289. D26.866.381.

D10.516.289. D26.394.225. D26.585.711.

D15.236.872.

D26.241.543

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## ALCOHOLS

## GLYCOLS

## POLYETHYLENE GLYCOLS

## POLYETHYLENE GLYCOLS

## CETOMACROGOL •

## POLOXALENE •

## POLYHYDROXYETHYL METHACRYLATE •

## POLYSORBATES •

## PROPANEDIOLS

## CHLORAMPHENICOL

## ALPHA-CHLOROHYDRIN •

## CHLORPHENESIN

## PENTAERYTHRITOL TETRANITRATE

## PENTAERYTHRITOL TRINITRATE •

## TROMETHAMINE

## SPHINGOSINE

## SUGAR ALCOHOLS

## DITHIOERYTHRITOL •

## DITHIOTHREITOL

## DULCITOL •

## DIANHYDROGALACTITOL •

## DIBROMODULCITOL

## ERYTHRITOL

## GLYCERIN

## INOSITOL

## INOSITOL PHOSPHATES •

## PHYTIC ACID

## MANNITOL

## MANNITOL PHOSPHATES •

## MANNOSULFAN •

## MITOBRONITOL •

## RIBITOL •

## SORBITOL

## ISOSORBIDE •

## ISOSORBIDE DINITRATE

## MEGLUMINE •

## MEGLUMINE DIATRIZOATE •

## MEGLUMINE IOTHALAMATE

## XYLITOL

## POLYVINYL ALCOHOL

## ALDEHYDES

## ACETALDEHYDE

## PARALDEHYDE

## ACROLEIN •

## BENZALDEHYDES

## FORMALDEHYDE

## FORMALIN •

## FORMOCRESOLS

## FURALDEHYDE

## GLUTARALDEHYDE •

## GLYCERALDEHYDE

## GLYOXAL •

## GLOXAZONE •

## PYRUVALDEHYDE •

## HYDROXPENTENAL •

## MALONDIALDEHYDE •

## O-PHTHALALDEHYDE •

## RETINALDEHYDE •

## AMIDES

## ACETAMIDES

## ACETYLAMINOFLUORENE •

## ACETOXYACETYLAMINOFLUORENE •

## 2,7-DIACETYLAMINOFLUORENE •

## HYDROXYACETYLAMINOFLUORENE •

D2.33.618.690

D2.33.618.690.200

D2.33.618.690.650

D2.33.618.690.675

D2.33.618.690.700

D2.33.618.706

D2.33.618.706.300

D2.33.618.706.320

D2.33.618.706.345

D2.33.618.706.690

D2.33.618.706.700

D2.33.618.706.900

D2.33.618.843

D2.33.800

D2.33.800.175

D2.33.800.196

D2.33.800.256

D2.33.800.256.350

D2.33.800.256.384

D2.33.800.329

D2.33.800.421

D2.33.800.519

D2.33.800.519.400

D2.33.800.519.400.700

D2.33.800.609

D2.33.800.609.450

D2.33.800.609.470

D2.33.800.609.500

D2.33.800.780

D2.33.800.813

D2.33.800.813.480

D2.33.800.813.480.500

D2.33.800.813.550

D2.33.800.813.550.500

D2.33.800.813.550.600

D2.33.800.936

D2.33.822

D2.47

D2.47.64

D2.47.64.586

D2.47.122

D2.47.222

D2.47.407

D2.47.407.352

D2.47.407.518

D2.47.466

D2.47.532

D2.47.587

D2.47.644

D2.47.644.400

D2.47.644.650

D2.47.660

D2.47.700

D2.47.750

D2.47.850

D2.65

D2.65.64

D2.65.64.150

D2.65.64.150.100

D2.65.64.150.250

D2.65.64.150.400

D25.720.741

D25.720.741. D26.866.200

D25.720.741. D26.866.650

D2.241.81. D25.720.716.

D25.720.741. D26.866.381.

D20.85.215

D2.33.440. D7.360.443.

D18.918.716

D18.918.725

D26.172.719

D2.33.329. D2.92.63.

D9.203.853

D8.373.830. D9.203.853.

D8.373.830. D9.203.853.

D9.203.853.

D9.203.853. D22.204.57.

D9.203.853. D22.204.57.

D9.203.853.

D9.203.853. D26.328.532

D9.203.853. D10.642.441 D11.786.708.

D9.203.853. D9.203.894.

D9.203.853. D9.203.894.

D9.203.853. D19.770.224.

D9.203.853. D9.203.894.

D2.241.866. D2.455.326. D2.455.326.

D2.886.610. D9.203.853. D22.204.57.

D9.203.853. D22.204.57.

D9.203.853.

D9.203.853. D19.770.224.

D9.203.853. D19.770.224.

D9.203.853. D18.918.498

D9.203.67. D9.203.853.

D2.241.223. D9.203.67. D9.203.853.

D26.298.240.

D2.241.223. D9.203.67. D9.203.853.

D26.298.566.

D9.203.853.

D2.455.326. D25.720.716.

D14.591.745.

D2.755.239.

D3.383.312.

D9.203.546.

D2.845.746. D2.886.803. D21.370.498

D22.204.420

D2.241.223. D26.550.587

D11.557.261. D2.455.849.

D2.241.81.

D2.241.81. D4.615.389. D26.191.372.

D2.241.81. D4.615.389. D26.191.372.

D2.241.81. D4.615.389. D26.191.372.

D2.241.81. D4.615.389. D26.191.372.

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## AMIDES

## ACETAMIDES

## ALLYLISOPROPYLACETAMIDE

ALLYLISOPROPYLACETAMIDE •  
 IODOACETAMIDE •  
 PIRACETAM •  
 THIOACETAMIDE •

D2.65.64.189  
 D2.65.64.400  
 D2.65.64.650  
 D2.65.64.786

D2.241.81. D2.485.326.  
 D2.241.81. D2.241.81. D8.373.830.  
 D2.241.81. D3.383.773.  
 D2.65.900. D2.241.81. D2.886.685.  
 D26.191.903  
 D2.241.81.

## ACRYLAMIDES

## ANILIDES

## ACETANILIDES

ACETAMINOPHEN  
 BENORYLATE •

D2.65.122  
 D2.65.199  
 D2.65.199.92  
 D2.65.199.92.40  
 D2.65.199.92.100

D14.73.210  
 D2.241.223. D2.241.511. D2.755.410.  
 D14.73.278. D26.74.832.

DIAMFENETIDE •  
 ETIDOCAINE •  
 ISOPRINOSINE •  
 LIDOCAINE  
 TRIMECAINE •

D2.65.199.92.250  
 D2.65.199.92.325  
 D2.65.199.92.450  
 D2.65.199.92.500  
 D2.65.199.92.900

D21.201.412.  
 D14.211.357  
 D13.570.583. D13.570.800. D20.388.651  
 D14.211.484 D18.97.464  
 D14.211.930

BENZOYLARGININE NITROANILIDE •

D2.65.199.200

D12.125.95.

BUPIVACAINE

D2.65.199.239

D3.383.621. D14.211.128

CARBANILIDES

D2.65.199.326

D2.948.684.

DIACETYLDIPHENYLUREA

D2.65.199.326.225

D2.948.684. D3.438.759. D22.204.410

BISGUANYLHYDRAZONE •

D2.65.199.326.400

D2.948.684. D21.370.522

IMIDOCARB •

D2.65.199.326.550

D2.948.684. D3.383.742. D21.370.400.

NICARBAZIN •

D2.65.199.350

D3.383.517. D5.723.288.

CARBOXIN •

D2.65.199.420

D6.347.65.

FLUTAMIDE •

D2.65.199.687

D2.65.884. D2.886.590. D3.383.871.

PTHALANILIDES

D2.65.199.687.605

D20.890.725.

PTHALYLSULFATHIAZOLE •

PRILOCAINE

D2.65.199.750

D14.211.756

PROPANIL •

D2.65.199.789

D5.723.366.

SALICYLANILIDES •

D2.65.199.860

D2.65.793.

NICLOSAMIDE

D2.65.199.860.470

D2.65.793. D21.201.287. D21.201.412.

OXYCLOZANIDE •

D2.65.199.860.500

D2.65.793. D21.201.412.

RAFOXANIDE •

D2.65.199.860.600

D2.65.793. D21.201.287. D21.201.412.

## BENZAMIDES

DEET •

D2.65.277

D2.241.223.

DINITOLMIDE •

D2.65.277.194

D2.241.223. D5.723.441.

ETHAMIVAN

D2.65.277.225

D2.241.223. D21.370.400.

HIPPURATES

D2.65.277.308

D2.241.223. D15.128.358

AMINOHIPURIC ACIDS

D2.65.277.431

D2.241.223. D2.241.607.

P-AMINOHIPURIC ACID •

D2.65.277.431.192

D2.241.223. D2.241.607.

IODOHIPURIC ACID

D2.65.277.431.192.100

D2.241.223. D2.241.607.

INDORAMIN •

D2.65.277.431.579

D2.241.223. D2.241.607. D26.298.459

METOCLOPRAMIDE

D2.65.277.480

D2.241.223. D3.383.621. D3.438.473.

PARSALMIDE •

D2.65.277.573

D18.162.495

PROCARBAZINE

D2.65.277.700

D2.241.223. D23.136.589

SULPIRIDE

D2.65.277.727

D2.241.223. D14.73.278. D26.74.698

TRIMETHOBENZAMIDE

D2.65.277.866

D2.241.223. D22.204.727 D26.191.755

BENZOYLARGININE-2-NAPHTHYLAMIDE •

D2.65.277.900

D2.241.223. D15.236.122.

DIBUCAINE

D2.65.300

D2.241.223. D23.136.918

DIHYDROXYPHENYLVALERAMIDE •

D2.65.355

D12.125.95.

FORMAMIDES

D2.65.370

D14.211.299

DIMETHYLFORMAMIDE

D2.65.463

D2.755.166.

## LACTAMS

CAPROLACTAM •

D2.65.463.387

D2.241.81.

SALICYLAMIDES

D2.65.589

D3.383.411

SALICYLANILIDES •

D2.65.589.200

D3.383.66. D3.383.411.

NICLOSAMIDE

D2.65.793

D14.73.278. D26.74.825

OXYCLOZANIDE •

D2.65.793.650

D2.65.199.

RAFOXANIDE •

D2.65.793.650.470

D2.65.199. D21.201.287. D21.201.412.

SULFONAMIDES

D2.65.793.650.500

D2.65.199. D21.201.412.

BENZOLAMIDE •

D2.65.793.650.600

D2.65.199. D21.201.287. D21.201.412.

BUMETANIDE •

D2.65.884

D2.886.590. D20.890

D2.65.884.120

D2.886.590. D3.383.871. D8.373.220.

D2.65.884.150

D19.770.224. D2.886.590. D19.770.224.

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## AMIDES

## SULFONAMIDES

## CHLORAMINES

CHLORAMINES  
CHLORTHALIDONE  
CLOPAMIDE  
GLYMIDINE •  
INDAPAMIDE •  
MAFENIDE •  
MEFRUSIDE •  
METOLAZONE •  
PROBENECID

QUINETHAZONE  
SALICYLAZOSULFAPYRIDINE  
SULFANILAMIDES

## FUROSEMIDE

## SULFACETAMIDE

## SULFACHLORPYRIDAZINE •

## SULFACYTINE •

## SULFADIAZINE

## SILVER SULFADIAZINE •

## SULFADIMETHOXINE

## SULFADOXINE •

## SULFAGUANIDINE •

## SULFALENE •

## SULFAMERAZINE

## SULFAMETER •

## SULFAMETHAZINE

## SULFAMETHOXAZOLE

## SULFAMETHOXYPYRIDAZINE

## SULFAMONOMETHOXINE •

## SULFAMOXOLE

## SULFAPHENAZOLE

## SULFAPROXYLINE

## SULFAPYRIDINE •

## SULFAQUINOXALINE •

## SULFAMIZOLE

## SULFATHIAZOLES

## PHTHALYLSULFATHIAZOLE •

## SULFAETHIDOLE •

## SULFAMETHIZOLE •

## SULFISOMIDINE

## SULFISOXAZOLE

## XIPAMIDE •

## THIOAMIDES •

## THIOACETAMIDE •

## AMIDINES

## BENZAMIDINES •

## DIMINAZENE •

## PENTAMIDINE •

## BUNAMIDINE •

## CHLORPHENAMIDINE •

## GUANIDINES

## AGMATINE •

## BETHANIDINE •

## BIGUANIDES

## BUFORMIN •

## CHLORHEXIDINE •

## CHLOROGUANIDE

## METFORMIN

## PHENFORMIN

## CIMETIDINE •

## CREATINE

## CREATINOL PHOSPHATE •

D2.65.884.344

D2.65.884.365

D2.65.884.390

D2.65.884.500

D2.65.884.540

D2.65.884.570

D2.65.884.575

D2.65.884.600

D2.65.884.625

D2.65.884.650

D2.65.884.700

D2.65.884.725

D2.65.884.725.300

D2.65.884.725.650

D2.65.884.725.700

D2.65.884.725.750

D2.65.884.725.755

D2.65.884.725.755.800

D2.65.884.725.760

D2.65.884.725.765

D2.65.884.725.810

D2.65.884.725.850

D2.65.884.725.853

D2.65.884.725.857

D2.65.884.725.862

D2.65.884.725.867

D2.65.884.725.872

D2.65.884.725.877

D2.65.884.725.882

D2.65.884.725.887

D2.65.884.725.895

D2.65.884.725.900

D2.65.884.725.925

D2.65.884.725.930

D2.65.884.725.935

D2.65.884.725.935.480

D2.65.884.725.935.688

D2.65.884.725.935.813

D2.65.884.725.940

D2.65.884.725.945

D2.65.884.975

D2.65.900

D2.65.900.890

D2.78

D2.78.100

D2.78.100.260

D2.78.100.700

D2.78.150

D2.78.200

D2.78.370

D2.78.370.60

D2.78.370.120

D2.78.370.141

D2.78.370.141.75

D2.78.370.141.100

D2.78.370.141.125

D2.78.370.141.450

D2.78.370.141.700

D2.78.370.200

D2.78.370.280

D2.78.370.280.250

D2.886.590.

D2.886.590. D19.770.224.

D2.886.590. D19.770.224.

D2.886.590. D9.482.450

D2.886.590. D19.770.224.

D2.886.590. D20.890.210

D2.886.590. D19.770.224.

D2.886.590. D3.438.786. D19.770.224.

D2.886.590. D14.73.278. D19.770.750

D26.74.574.

D2.886.590. D18.162.769 D19.770.224.

D2.886.590. D20.890.431

D2.886.590. D20.890.725

D2.886.590. D19.770.224.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.78.370. D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

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D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D3.383.871. D20.890.725.

D2.65.199. D2.886.590. D3.383.871.

D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D20.890.725.

D2.886.590. D19.770.224.

D2.886.685

D2.65.64. D2.241.81. D2.886.685.

D26.191.903

D2.925.240 D21.370.884.

D21.370.750 D21.370.884.

D21.201.412.

D5.723.491.

D16.848.415. D18.162.75

D9.482.140

D20.187.182

D21.370.286. D26.87.185

D9.482.586

D9.482.700

D3.383.374. D19.316.203. D23.654.443.

D12.125.373

D2.705.180 D12.125.373.

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## AMIDINES

## GUANIDINES

## GUANABENZ

GUANABENZ •	D2.78.370.435	D18.162.350
GUANCYDINE •	D2.78.370.452	D18.162.361
GUANETHIDINE	D2.78.370.460	D16.848.415, D18.162.384
GUANOXAN •	D2.78.370.470	D16.848.415, D18.162.392
2-MERCAPTOETHYLGUANIDINE •	D2.78.370.550	D2.886.489.
METHYLGUANIDINE •	D2.78.370.570	
MITOGUAZONE •	D2.78.370.600	D22.204.540
NETROPSIN •	D2.78.370.630	D3.383.757, D12.644.456.
NITROSOGUANIDINES	D2.78.370.649	D2.654.567
METHYLNITRONITROSOGUANIDINE	D2.78.370.649.400	D2.654.567, D26.191.598
ROBENIDINE •	D2.78.370.810	D21.370.400.
SULFAGUANIDINE •	D2.78.370.853	D2.65.884, D2.886.590, D20.890.725.
STILBAMIDINES	D2.78.766	D21.370.884.
HYDROXYSTILBAMIDINE •	D2.78.766.479	D20.136.457
AMINES	D2.92	
ALLYLAMINE •	D2.92.50	D2.455.326.
AMINO ALCOHOLS	D2.92.63	D2.33.329
ETHANOLAMINES	D2.92.63.291	D2.33.57, D2.33.329.
ALBUTEROL	D2.92.63.291.57	D2.33.329, D2.92.471, D16.116.38
		D16.893.116.
BAMETHAN	D2.92.63.291.129	D2.33.329, D2.92.471, D16.893.116.
BUTIDRINE •	D2.92.63.291.170	D2.33.329, D16.848.215.
CARBUTEROL •	D2.92.63.291.200	D2.33.329, D16.893.116, D16.116.158
CHOLINE	D2.92.63.291.211	D2.33.329, D2.92.102, D2.675.276.
		D10.642.197
TRIETHYLCHOLINE •	D2.92.63.291.211.900	D2.33.329, D2.92.102, D2.675.276.
		D16.653.918, D17.563.918
CLENBUTEROL •	D2.92.63.291.231	D2.33.329, D16.116.169, D16.893.116.
DEANOL •	D2.92.63.291.274	D2.33.329, D15.236.122.
DIMETHOPHRINE •	D2.92.63.291.290	D2.33.329, D16.893.116.
FENOTEROL •	D2.92.63.291.330	D2.33.329, D16.116.365, D16.893.116.
2-HYDROXYPHENETHYLAMINE •	D2.92.63.291.410	D2.33.329, D2.92.471, D16.538.122
ISOPROTERENOL	D2.92.63.291.439	D2.33.329, D2.92.311, D16.116.498
		D16.893.116.
DICHLOROISOPROTERENOL	D2.92.63.291.439.384	D2.33.329, D2.92.471, D16.848.215.
LABETALOL •	D2.92.63.291.460	D2.33.329, D16.848.115, D16.848.215.
		D18.162.510
MIDODRIN •	D2.92.63.291.480	D2.33.329, D16.893.116.
NIFENALOL •	D2.92.63.291.510	D2.33.329, D2.92.471, D16.848.215.
		D18.97.563
OXEDRINE	D2.92.63.291.540	D2.33.329, D16.893.116.
OXETHAZAINE	D2.92.63.291.559	D2.33.329, D2.92.471, D19.316.203.
PHENYLEPHRINE	D2.92.63.291.617	D2.33.329, D16.116.327, D16.893.116.
		D18.793.777
ETHYLPHENYLEPHRINE •	D2.92.63.291.617.300	D2.33.329, D16.893.116, D16.893.116.
PRONETHALOL	D2.92.63.291.678	D2.33.329, D16.848.215.
QUINTERENOL •	D2.92.63.291.729	D2.33.329, D16.893.116.
SALMEFAMOL •	D2.92.63.291.760	D2.33.329, D2.92.471, D16.116.824
		D16.893.116.
SOTERENOL •	D2.92.63.291.780	D2.33.329, D16.116.850, D16.893.116.
SOTALOL	D2.92.63.291.805	D2.33.329, D16.848.215.
SPHINGOSINE	D2.92.63.291.846	D2.33.329, D2.33.618.
PSYCHOSINE •	D2.92.63.291.846.700	D2.33.329, D9.203.408.
TERBUTALINE	D2.92.63.291.905	D2.33.329, D16.116.891, D16.893.116.
VIMINOL •	D2.92.63.291.930	D2.33.329, D14.73.959
HEPTAMINOL •	D2.92.63.350	D2.33.329, D16.893.216.
HYPUSINE •	D2.92.63.370	D2.33.329, D12.125.95.
ISOETHARINE •	D2.92.63.400	D2.33.329, D16.116.490, D16.893.116.
PROPANOLAMINES	D2.92.63.624	D2.33.134, D2.33.329.
ACEBUTOLOL	D2.92.63.624.25	D2.33.329, D16.848.215.
ADOBIOL •	D2.92.63.624.38	D2.33.329, D16.848.215.
ALPRENOLOL	D2.92.63.624.58	D2.33.329, D16.848.215.
ATENOLOL •	D2.92.63.624.85	D2.33.329, D16.848.215.
BUNITROLOL •	D2.92.63.624.120	D2.33.329, D16.848.215.
BUNOLOL	D2.92.63.624.144	D2.33.329, D16.848.215.
BUPRANOLOL •	D2.92.63.624.160	D2.33.329, D16.848.215.

\* INDICATES MINOR DESCRIPTOR

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## AMINES

## AMINO ALCOHOLS

## PROPANOLAMINES

## BUTOXAMINE

## BUTOXAMINE •

## CARTEOLOL •

## DOBEROL •

## EPHEDRINE

## HISTIDINOL •

## ISOXSUPRINE

## KO 1313 •

## METHOXAMINE

## METOPROLOL •

## NYLIDRIN

## OXPRENOLOL

## OXYFEDRINE •

## PHENYLPROPANOLAMINE

## P-HYDROXYNOREPHEDRINE •

## METARAMINOL

## PINDOLOL

## USVC 6524 •

## PRACTOLOL

## PROPRANOLOL

## RITODRINE •

## TIMOLOL •

## TOLAMOLOL •

## TRIMEPRANOL •

## SILOMAT •

## AMINOPYRIDINES

## AMMONIUM COMPOUNDS

## AMBENONIUM CHLORIDE

## BENZALKONIUM CHLORIDE

## BENZETHONIUM CHLORIDE •

## BEPHENIUM COMPOUNDS

## BETAINE

## BETHANECHOL COMPOUNDS

## BRETYLIUM COMPOUNDS

## BRETYLIUM TOSYLATE •

## CETRIMONIUM COMPOUNDS •

## CHLORISONDAMINE

## CHLORMEQUAT •

## CHOLINE

## BENZYLCHOLINE MUSTARD •

## BENZOYLCHOLINE •

## CYTIDINE DIPHOSPHATE CHOLINE •

## PHOSPHORYLCHOLINE •

## PROPYLBENZYLCHOLINE MUSTARD •

## SUCCINYLCHOLINE

## THIOCHOLINE •

## ACETYLTHIOCHOLINE •

## BUTYRYLTHIOCHOLINE •

## TRIETHYLCHOLINE •

## CLIDINIUM COMPOUNDS •

## DEMECARIUM BROMIDE

## DMAE •

## EDROPHONIUM CHLORIDE

## EMEPRONIUM •

## FURTRETHONIUM •

## GALLAMINE TRIETHIODIDE

D2.92.63.624.180

D2.92.63.624.210

D2.92.63.624.260

D2.92.63.624.302

D2.92.63.624.380

D2.92.63.624.427

D2.92.63.624.460

D2.92.63.624.536

D2.92.63.624.550

D2.92.63.624.605

D2.92.63.624.651

D2.92.63.624.675

D2.92.63.624.706

D2.92.63.624.706.400

D2.92.63.624.706.500

D2.92.63.624.748

D2.92.63.624.748.900

D2.92.63.624.795

D2.92.63.624.836

D2.92.63.624.870

D2.92.63.624.915

D2.92.63.624.930

D2.92.63.624.945

D2.92.63.794

D2.92.80

D2.92.102

D2.92.102.46

D2.92.102.80

D2.92.102.90

D2.92.102.102

D2.92.102.125

D2.92.102.148

D2.92.102.175

D2.92.102.175.150

D2.92.102.190

D2.92.102.200

D2.92.102.207

D2.92.102.232

D2.92.102.232.75

D2.92.102.232.100

D2.92.102.232.130

D2.92.102.232.700

D2.92.102.232.720

D2.92.102.232.780

D2.92.102.232.800

D2.92.102.232.800.30

D2.92.102.232.800.200

D2.92.102.232.900

D2.92.102.260

D2.92.102.304

D2.92.102.325

D2.92.102.352

D2.92.102.370

D2.92.102.390

D2.92.102.400

D2.33.329. D16.848.215.

D2.33.329. D16.848.215.

D2.33.329. D16.848.215.

D2.33.329. D16.116.243 D16.893.216.

D18.793.302

D2.33.329. D3.383.374.

D2.33.329. D16.893.116.

D2.33.329. D16.848.215.

D2.33.329. D2.92.471. D16.893.116.

D18.793.572

D2.33.329. D16.848.215.

D2.33.329. D16.893.116.

D2.33.329. D16.848.215.

D2.33.329. D2.522.818. D18.918.680

D2.33.329. D16.116.766 D16.893.116.

D18.793.952.

D2.33.329.

D2.33.329. D16.848.315. D16.893.116.

D18.793.499

D2.33.329. D16.848.215.

D2.33.329. D16.848.215.

D2.33.329. D16.848.215.

D2.33.329. D16.848.215. D18.97.675

D18.162.738

D18.918.792

D2.33.329. D2.92.471. D16.893.116.

D2.33.329. D16.848.215. D18.162.889

D2.33.329. D16.848.215.

D2.33.329. D16.848.215.

D2.33.329. D23.338.845

D3.383.725.

D1.620.89. D2.675.276

D2.675.276. D8.373.275. D16.698.410.

D2.675.276. D20.187.83

D2.675.276. D20.187.100

D2.675.276. D21.201.287.

D2.675.276. D10.642.100

D2.675.276. D16.698.245

D2.675.276. D16.848.415. D18.97.138

D18.162.93

D2.675.276. D16.848.415. D18.97.138.

D18.162.93.

D2.675.276. D26.866.220

D2.675.276. D16.653.396. D18.162.139

D2.675.276. D11.303.760.

D2.33.329. D2.92.63. D2.675.276.

D10.642.197

D2.455.526. D2.675.276. D16.653.132

D26.550.20.

D2.241.223. D2.675.276.

D2.675.276. D13.695.740. D13.695.827.

D2.675.276.

D2.455.526. D2.675.276. D16.653.783

D26.550.20.

D2.241.81. D2.675.276. D17.688.890

D2.675.276. D26.550.921

D2.675.276. D16.698.82

D2.675.276.

D2.33.329. D2.92.63. D2.675.276.

D16.653.918 D17.563.918

D2.241.223. D2.241.511. D2.675.276.

D3.605.687. D16.653.224

D2.675.276. D8.373.275. D16.698.410.

D2.455.426. D2.675.276. D16.893.216.

D2.675.276. D8.373.275. D16.698.410.

D2.675.276. D16.653.330

D2.675.276. D3.383.312. D16.698.600

D2.675.276. D17.563.367.

## D2 - CHEMICALS-ORGANIC

### ORGANIC CHEMICALS (NON MESH)

#### AMINES

##### AMMONIUM COMPOUNDS

##### GLYCOPYRROLATE

GLYCOPYRROLATE •	D2.92.102.425	D2.675.276.	D3.383.773.	D16.653.412
ISOPROPAMIDE IODIDE	D2.92.102.450	D2.675.276.	D16.653.513	
LISSAMINE GREEN DYES •	D2.92.102.475	D1.241.866.	D2.675.276.	D2.886.610.
		D26.408.492		
MCN A 343 •	D2.92.102.515	D2.675.276.	D16.698.628.	
METHACHOLINE COMPOUNDS	D2.92.102.534	D2.675.276.	D16.698.628.	
METHANTHELINE	D2.92.102.540	D2.675.276.	D16.653.591	
METHONIUM COMPOUNDS	D2.92.102.558	D2.675.276.	D16.653.396.	D17.688.538
AZAMETHONIUM COMPOUNDS	D2.92.102.558.175	D2.675.276.	D16.653.396.	D17.688.538.
DECAMETHONIUM COMPOUNDS	D2.92.102.558.372	D2.675.276.	D17.688.538.	
HEXAMETHONIUM COMPOUNDS	D2.92.102.558.592	D2.675.276.	D16.653.396.	D17.688.538.
		D18.162.419		
MUSCARINE	D2.92.102.580	D2.675.276.	D3.132.545	D16.698.632
NEOSTIGMINE	D2.92.102.602	D2.675.276.	D8.373.275.	D16.698.410.
OXYPHENONIUM BROMIDE •	D2.92.102.648	D2.675.276.	D16.653.688	
TETRAETHYLAMMONIUM COMPOUNDS	D2.92.102.787	D2.675.276.	D16.653.396.	
THONZONIUM	D2.92.102.814	D2.675.276.	D26.866.381.	
TOXIFERINE	D2.92.102.844	D2.675.276.	D3.132.267.	D17.563.367.
ALCURIUM •	D2.92.102.844.50	D2.675.276.	D3.132.267.	D17.563.367.
TRICLOBISONIUM COMPOUNDS	D2.92.102.872	D2.675.276.	D20.187.907	
TRIMETHIDIUM COMPOUNDS •	D2.92.102.895	D2.675.276.	D16.653.396.	D18.162.918
TUBOCURARINE	D2.92.102.922	D2.675.276.	D3.132.267.	D17.563.367.
VALETHAMATE COMPOUNDS •	D2.92.102.952	D2.341.81.	D2.675.276.	D16.653.954
ANILINE COMPOUNDS	D2.92.146			
AMINOPHENOLS	D2.92.146.100	D2.785.50		
PHENETIDINE •	D2.92.146.100.700	D2.355.417.	D2.355.726.	
BENZOPHENONEIDUM •	D2.92.146.215	D26.408.124		
BROMHEXINE	D2.92.146.271	D2.92.384.	D23.338.454.	
AMBROXOL •	D2.92.146.271.100	D2.92.384.	D23.338.454.	
BW 284 C 51 •	D2.92.146.290			
DIPHENYLAMINE •	D2.92.146.350			
METHYLENEBIS(CHLOROANILINE) •	D2.92.146.500	D2.455.426.	D26.191.588	
PHENYLENEDIAMINES	D2.92.146.651	D2.92.782.		
TETRAMETHYLPHENYLENEDIAMINE •	D2.92.146.651.900	D2.92.782.	D26.550.865	
TOLUIDINES	D2.92.146.859	D2.455.426.		
TOLYL PERI ACID •	D2.92.146.859.690	D1.241.866.	D2.886.610.	D4.615.638.
		D26.408.348.		
TRIFLURALIN •	D2.92.146.859.717	D2.455.426.	D5.723.366.	
BENZYLAMINES •	D2.92.200	D2.455.426.		
BIOGENIC AMINES	D2.92.211			
BUTYLAMINES	D2.92.264			
CATECHOLAMINES	D2.92.311			
DOBUTAMINE •	D2.92.311.220	D2.92.471.	D16.893.116.	
DOPA	D2.92.311.242	D12.125.72.	D16.538.251	
CYSTEINYLDOPA •	D2.92.311.242.180	D12.125.72.	D12.125.166.	
LEVODOPA	D2.92.311.242.480	D12.125.72.	D14.307.678	D16.538.251.
METHYLDOPA	D2.92.311.242.538	D12.125.72.	D16.848.315.	D16.848.415.
		D18.162.558		
METHYLDOPA HYDRAZINE •	D2.92.311.242.538.538	D2.442.538	D8.373.572	D14.307.689
DOPAMINE	D2.92.311.342	D16.538.267		
DEOXYEPINEPHRINE •	D2.92.311.342.300	D2.92.311.		
HYDROXYDOPAMINE	D2.92.311.342.478	D16.848.415.		
EPINEPHRINE	D2.92.311.461	D16.116.327	D16.538.348	D16.893.116.
		D16.893.116.		
DEOXYEPINEPHRINE •	D2.92.311.461.200	D2.92.311.		
METANEPHRINE •	D2.92.311.461.400			
NOREPINEPHRINE	D2.92.311.461.484	D16.538.693	D16.893.116.	D16.893.116.
METHYLNOREPINEPHRINE •	D2.92.311.461.484.400			
NORMETANEPHRINE	D2.92.311.461.651			
ISOPROTERENOL	D2.92.311.649	D2.33.329.	D2.92.63.	D16.116.498
		D16.893.116.		
CYCLOHEXYLAMINES	D2.92.384	D2.455.426.		
BROMHEXINE	D2.92.384.175	D2.92.146.	D23.338.454.	
AMBROXOL •	D2.92.384.175.100	D2.92.146.	D23.338.454.	
PRAMIVERINE •	D2.92.384.700	D2.455.426.	D16.653.751	

\* INDICATES MINOR DESCRIPTOR

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## AMINES

## ETHYLAMINES

## ETHYLAMINES

CHLORPHENOXAMINE •	D2.92.471		
CYSTAMINE	D2.92.471.151	D16.653.183	
DIBENAMINE	D2.92.471.200	D26.763.483	
DIETHYLAMINES	D2.92.471.245	D16.848.115	
DIETHYLPROPION	D2.92.471.302		
DIMENHYDRINATE	D2.92.471.308	D26.128.336	
DIPHENHYDRAMINE	D2.92.471.314	D2.455.426	D23.136.337
HISTAMINE	D2.92.471.320	D2.455.426	D23.654.432
METHYLHISTAMINES	D2.92.471.440	D3.383.374	D24.185.798
MERCAPTOETHYLAMINES	D2.92.471.440.500	D3.383.374	D24.185.798
CYSTEAMINE	D2.92.471.562	D2.886.489	
ORPHENADRINE	D2.92.471.562.369	D2.886.489	D26.763.494
PHENETHYLAMINES	D2.92.471.600	D2.455.426	D16.653.672 D17.426.660
ALBUTEROL	D2.92.471.683		
	D2.92.471.683.61	D2.33.329	D2.92.63 D16.116.38
ALETAMINE •	D2.92.471.683.103	D16.893.116	
AMPHETAMINES	D2.92.471.683.152	D15.236.122	
AMPHETAMINE	D2.92.471.683.152.110	D15.128.82	D16.893.216 D26.128.127
AMPHETAMINIL •	D2.92.471.683.152.120	D15.128.82	D16.893.216 D26.128.127
P-CHLOROAMPHETAMINE •	D2.92.471.683.152.200	D15.128.82	
DEXTROAMPHETAMINE	D2.92.471.683.152.297	D23.846.166	
DOM •	D2.92.471.683.152.391	D15.128.82	D16.893.216 D26.128.127
FENPROPOREX •	D2.92.471.683.152.440	D15.236.372	
P-HYDROXYAMPHETAMINE •	D2.92.471.683.152.500	D26.128.127	
METHAMPHETAMINE	D2.92.471.683.152.619	D16.893.116	D16.893.116
BENZPHETAMINE •	D2.92.471.683.152.619.307	D15.128.82	D16.893.216 D26.128.127
CHLORMETHAMPHETAMINE •	D2.92.471.683.152.619.380	D16.893.216	D26.128.127
P-METHOXYAMPHETAMINE •	D2.92.471.683.152.650	D23.846.151	
3,4-METHYLENEDIOXYAMPHETAMINE •	D2.92.471.683.152.680	D15.236.372	
PHENTERMINE	D2.92.471.683.152.766	D15.128.82	D16.893.216 D26.128.127
CHLORPHENTERMINE •	D2.92.471.683.152.766.262	D26.128.127	
MEPHENTERMINE	D2.92.471.683.152.766.617	D16.893.216	
BAMETHAN	D2.92.471.683.219	D2.33.329	D2.92.63 D16.893.116
DEPRENYL •	D2.92.471.683.300	D8.373.616	
DICHLOROISOPROTERENOL	D2.92.471.683.342	D2.33.329	D2.92.63 D16.848.215
DIMETHOXYPHENYLETHYLAMINE •	D2.92.471.683.386		
DOBUTAMINE •	D2.92.471.683.410	D2.92.311	D16.893.116
FENFLURAMINE	D2.92.471.683.467	D16.893.216	D26.128.477
NORFENFLURAMINE •	D2.92.471.683.467.500	D26.128.477	
HEXOPRENALINE •	D2.92.471.683.530	D16.116.444	D16.893.116
2-HYDROXYPHENETHYLAMINE •	D2.92.471.683.545	D2.33.329	D2.92.63 D16.538.122
IPROVERATRIL	D2.92.471.683.560	D18.97.397	D18.918.455
D 600 •	D2.92.471.683.560.225	D18.97.397	D18.918.455
MESCALINE	D2.92.471.683.635	D3.132.524	D15.236.372
METHOXAMINE	D2.92.471.683.661	D2.33.329	D2.92.63 D16.893.116
		D18.793.572	
NIFENALOL •	D2.92.471.683.690	D2.33.329	D2.92.63 D16.848.215
		D18.97.563	
OXETHAZAINE	D2.92.471.683.746	D2.33.329	D2.92.63 D19.316.203
PRENYLAMINE	D2.92.471.683.825	D18.918.786	
RITODRINE •	D2.92.471.683.870	D2.33.329	D2.92.63 D16.893.116
SALMEFAMOL •	D2.92.471.683.900	D2.33.329	D2.92.63 D16.116.824
		D16.893.116	
PHENOXYBENZAMINE	D2.92.471.739	D16.848.115	D18.162.712 D23.846.739
TAURINE	D2.92.471.891	D2.241.866	
HYDROXYLAMINES	D2.92.570		
AMINOXYACETIC ACID •	D2.92.570.50	D2.241.81	D8.373.85
HYDROXYAMIC ACIDS	D2.92.570.394	D2.241.511	
BUFEXAMAC •	D2.92.570.394.150	D2.241.511	D26.368.99
FERRICHROME •	D2.92.570.394.380	D2.241.511	D12.644.641
4-HYDROXYAMINOQUINOLINE-1-OXIDE •	D2.92.570.450	D3.438.810	D3.661.243 D26.191.474
OXIMES	D2.92.570.665	D8.515.347	D16.653.211
OBIDOXIME •	D2.92.570.665.500	D3.383.725	D8.515.347 D16.653.211
PRALIDOXIME COMPOUNDS	D2.92.570.665.535	D8.515.347	D16.653.211

\* INDICATES MINOR DESCRIPTOR

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## AMINES

## HYDROXYLAMINES

## OXIMES

## PRALIDOXIME COMPOUNDS

## PYRIDINE ALDOXIME METHYL CHLORIDE

## PYRIDINE ALDOXIME METHYL

## CHLORIDE •

## TRIMEDOXIME •

## MANNICH BASES •

## METHYLAMINES

## DIMETHYLAMINES

## 1-NAPHTHYLAMINE •

## 2-NAPHTHYLAMINE •

## POLYAMINES

## COLESTIPOL •

## DIAMINES

## CADAVERINE •

## ETHYLENEDIAMINES

## EDTA

## ETHAMBUTOL

## METHAPYRILENE •

## TRIETHYLENETETRAMINE •

## TRIPLENNAMINE

## PHENYLENEDIAMINES

## TETRAMETHYLPHENYLENEDIAMINE •

## PUTRESCINE

## DTPA

## HEXADIMETHRINE •

## METHENAMINE

## SPERMIDINE

## SPERMINE

## PROPYLAMINES

## CLORGYLINE •

## FLUOXETIN •

## MEXILETINE •

## PROMETHAZINE

## PROPYLHEXEDRINE •

## ANHYDRIDES

## ACETIC ANHYDRIDES •

## CITRACONIC ANHYDRIDES •

## MALEIC ANHYDRIDES •

## PHTHALIC ANHYDRIDES •

## SUCCINIC ANHYDRIDES •

## AZA COMPOUNDS

## AZACYTIDINE

## AZAGUANINE

## AZAURACIL

## AZAURIDINE

## AZARIBINE •

## AZIDES

## AZO COMPOUNDS

## AMARANTH •

## AMIDO BLACK •

## P-AMINOAZOBENZENE •

## O-AMINOAZOTOLUENE •

## P-AZOBENZENEARSONATE •

## AZOTOMYCIN •

## AZOXYMETHANE •

## METHYL AZOXYMETHANOL ACETATE •

## CYCASIN •

## DIAMIDE •

## DIAZOACETYLGLYCINE AMIDE •

## DIAZONIUM COMPOUNDS

## DIAZOMETHANE

## DIAZOONORLEUCINE •

D2.92.570.665.535.634

D2.92.570.665.850

D2.92.650

D2.92.668

D2.92.668.387

D2.92.705

D2.92.710

D2.92.782

D2.92.782.200

D2.92.782.258

D2.92.782.258.174

D2.92.782.258.368

D2.92.782.258.368.250

D2.92.782.258.368.265

D2.92.782.258.368.500

D2.92.782.258.368.880

D2.92.782.258.368.900

D2.92.782.258.651

D2.92.782.258.651.900

D2.92.782.258.784

D2.92.782.275

D2.92.782.420

D2.92.782.500

D2.92.782.677

D2.92.782.802

D2.92.831

D2.92.831.180

D2.92.831.280

D2.92.831.500

D2.92.831.690

D2.92.831.720

D2.113

D2.113.75

D2.113.250

D2.113.450

D2.113.600

D2.113.700

D2.145

D2.145.150

D2.145.250

D2.145.351

D2.145.451

D2.145.451.150

D2.159

D2.172

D2.172.25

D2.172.29

D2.172.32

D2.172.37

D2.172.45

D2.172.50

D2.172.80

D2.172.80.400

D2.172.80.400.310

D2.172.300

D2.172.350

D2.172.383

D2.172.383.383

D2.172.508

D8.515.347.

D3.383.725.

D2.522.680

D4.615.638.

D4.615.638.

D10.162.290

D2.241.81.

D20.338.316

D3.383.725.

D26.241.932

D3.383.725.

D2.92.146.

D2.92.146.

D2.241.81.

D19.461.270.

D20.237.454

D8.373.616.

D23.846.365

D18.97.520

D3.494.741.

D16.893.116.

D2.241.81.

D3.383.312.

D3.383.312.

D2.241.223.

D2.241.81.

D13.570.685.

D3.438.759.

D3.383.742.

D13.570.685.

D26.87.95

D13.570.685.

D26.87.48

D16.653.211.

D8.515.347.

D16.653.211.

D26.191.630

D26.191.634

D25.720.200

D26.241.504

D23.654.432.

D23.654.432.

D23.654.432.

D26.550.865

D26.241.429

D25.720.470

D15.236.122.

D23.136.724

D18.793.952.

D23.654.432.

# D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

### AZO COMPOUNDS

#### DITHIZONE

DITHIZONE •	D2.172.530	D2.442.726.	D26.241.354	D26.550.276
EVANS BLUE •	D2.172.560	D2.241.866.	D2.886.610.	D4.615.638.
		D26.408.325		
FORMAZANS •	D2.172.600	D26.550.355		
METHYL ORANGE •	D2.172.700	D26.550.470		
TARTRAZINE •	D2.172.950	D26.408.837		
BORON COMPOUNDS	D2.203			
BORIC ACID ESTERS •	D2.203.234			
DECABORANE •	D2.203.455			
PHENYLDICARBAUNDECABORANE •	D2.203.455.700			
TETRAPHENYLBORATE •	D2.203.920	D26.550.888		
BRIDGED COMPOUNDS	D2.219	D4.615.236		
ADAMANTANE •	D2.219.75	D2.455.426.	D4.615.236.	
AMANTADINE	D2.219.75.80	D2.455.426.	D4.615.236.	D14.307.106
		D20.388.123		
D 145 •	D2.219.75.80.250	D2.455.426.	D4.615.236.	D14.307.106.
BICYCLO COMPOUNDS •	D2.219.308	D4.615.236.		
BENZOCTAMINE	D2.219.308.150	D4.615.117.	D4.615.236.	D15.236.872.
		D17.426.97		
ENDOTHALL •	D2.219.308.408	D2.241.81.	D5.723.366.	D4.615.236.
CARBOXYLIC ACIDS	D2.241			
ACIDS, ACYCLIC (NON MESH)	D2.241.81			
ACETIC ACIDS	D2.241.81.38	D2.241.81.	D10.516.251.	
ACETAMIDES	D2.241.81.38.108	D2.65.64		
ACETYLAMINOFLUORENE •	D2.241.81.38.108.80	D2.65.64.	D4.615.389.	D26.191.372.
ACETOXYACETYLAMINOFLUORENE •	D2.241.81.38.108.80.70	D2.65.64.	D4.615.389.	D26.191.372.
2,7-DIACETYLAMINOFLUORENE •	D2.241.81.38.108.80.200	D2.65.64.	D4.615.389.	D26.191.372.
HYDROXYACETYLAMINOFLUORENE •	D2.241.81.38.108.80.400	D2.65.64.	D4.615.389.	D26.191.372.
ALLYLISOPROPYLACETAMIDE •	D2.241.81.38.108.189	D2.65.64.	D2.455.326.	
IDOACETAMIDE •	D2.241.81.38.108.400	D2.65.64.	D2.241.81.	D8.373.830.
PIRACETAM •	D2.241.81.38.108.650	D2.65.64.	D3.383.773.	
THIOACETAMIDE •	D2.241.81.38.108.786	D2.65.64.	D2.65.900.	D2.886.685.
		D26.191.903		
ACETATES	D2.241.81.38.209			
DICHLOROACETATE •	D2.241.81.38.209.220			
FLUOROACETATES	D2.241.81.38.209.348			
TRIFLUOROACETIC ACID •	D2.241.81.38.209.348.900			
IDOACETATES	D2.241.81.38.209.495	D8.373.830.		
IDOACETAMIDE •	D2.241.81.38.209.495.400	D2.65.64.	D2.241.81.	D8.373.830.
ACETIC ACID ESTERS •	D2.241.81.38.250	D10.516.251.		
ACETIC ANHYDRIDES •	D2.241.81.38.270	D2.113.75		
AMINOXYACETIC ACID •	D2.241.81.38.350	D2.92.570.	D8.373.85	
DTPA	D2.241.81.38.420	D2.92.782.	D26.241.429	
EDTA	D2.241.81.38.440	D2.92.782.	D26.241.504	
NITRILOTRIACETIC ACID •	D2.241.81.38.600			
PERACETIC ACID •	D2.241.81.38.700	D1.655.498.		
PHOSPHONOACETIC ACID •	D2.241.81.38.725	D2.705.644	D20.388.760	
TRICHLOROACETIC ACID	D2.241.81.38.866			
ACRYLATES	D2.241.81.69			
ACRYLAMIDES	D2.241.81.69.94	D2.65.122		
BROMEBRIC ACID	D2.241.81.69.237	D22.204.144.	D26.87.393.	
CYANOACRYLATES	D2.241.81.69.366	D25.720.259.	D25.919.367	D26.920.367
BUTYLCYANOACRYLATE •	D2.241.81.69.366.241	D25.720.259.	D25.919.367.	D26.920.367.
ISOBUTYLCYANOACRYLATE •	D2.241.81.69.366.581	D25.720.259.	D25.919.367.	D26.920.367.
METHACRYLATES •	D2.241.81.69.600			
METHYLMETHACRYLATE	D2.241.81.69.600.580	D25.720.716.		
POLYCARBOXYLATE CEMENT •	D2.241.81.69.779	D25.339.291.		
POLYMETHACRYLIC ACIDS •	D2.241.81.69.800	D25.720.716.		
POLYHYDROXYETHYL METHACRYLATE	D2.241.81.69.800.700	D2.33.618.	D25.720.716.	
UROCANIC ACID •	D2.241.81.69.920	D3.383.374.		
BUTYRATES	D2.241.81.161	D2.241.81.	D10.516.251.	
AMINO BUTYRIC ACIDS	D2.241.81.161.125	D12.125.190	D16.538.85	
GABA	D2.241.81.161.125.439	D12.125.190.	D16.538.85.	
BACLOFEN •	D2.241.81.161.125.439.200	D17.426.52		

\* INDICATES MINOR DESCRIPTOR

# D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

### CARBOXYLIC ACIDS

#### ACIDS, ACYCLIC (NON MESH)

##### BUTYRATES

##### AMINO BUTYRIC ACIDS

##### PRETHCAMIDE

##### PRETHCAMIDE

##### AMINOISOBUTYRIC ACID

##### BUTYRIC ACIDS •

##### BENZALBUTYRIC ACID •

##### CLOFENAPATE •

##### CROTONIC ACIDS •

##### CROTONATES •

##### HYDROXYBUTYRATES

##### ERITADENINE •

##### SODIUM OXYBATE •

##### CAPROATES

##### AMINOCAPROIC ACIDS

##### 6-AMINOCAPROIC ACID •

##### CAPOBENIC ACID •

##### HEXANOIC ACIDS •

##### PENICILLIC ACID •

##### MYCOPHENOLIC ACID

##### CAPRYLATES

##### OCTANOIC ACIDS •

##### CARBAMATES

##### ALDICARB •

##### APROCARB

##### BENOMYL •

##### CARBADOX •

##### CARBAMYL PHOSPHATE •

##### CARBOFURAN •

##### CARISOPRODOL

##### CHLOROPHAM •

##### DIETHYLCARBAMAZINE

##### EMYLAMATE •

##### ETHINAMATE •

##### FENBENDAZOLE •

##### FORMETANATE •

##### HYDROXYPHENAMATE

##### MEBUTAMATE

##### MEPROBAMATE

##### METHOCARBAMOL

##### METUREDEPA

##### PHENMEDIPHAM •

##### PHYSOSTIGMINE

##### PROPHAM •

##### PYRIDINOLCARBAMATE •

##### SEVIN

##### STYRAMATE •

##### THIOCARBAMATES

##### DIETHYLDITHIOCARBAMATE •

##### DISULFIRAM

##### DIMETHYLDITHIOCARBAMATE •

##### THIRAM •

##### ZIRAM •

##### EPTC •

##### ETHYLENEBIS(DITHIOCARBAMATES) •

##### MANEB •

##### ZINEB •

##### TOLNAFTATE

##### TRI-ALLATE •

##### THIOPHANATE •

##### TYBAMATE

##### URETHANE

##### NITROSOMETHYLURETHANE •

##### DICARBOXYLIC ACIDS

##### ADIPIC ACIDS

##### 2-AMINOADIPIC ACID •

D2.241.81.161.125.750

D2.241.81.161.226

D2.241.81.161.325

D2.241.81.161.325.100

D2.241.81.161.375

D2.241.81.161.430

D2.241.81.161.430.250

D2.241.81.161.627

D2.241.81.161.627.250

D2.241.81.161.627.700

D2.241.81.193

D2.241.81.193.150

D2.241.81.193.150.75

D2.241.81.193.150.200

D2.241.81.193.467

D2.241.81.193.467.700

D2.241.81.193.678

D2.241.81.222

D2.241.81.222.572

D2.241.81.251

D2.241.81.251.46

D2.241.81.251.93

D2.241.81.251.125

D2.241.81.251.140

D2.241.81.251.145

D2.241.81.251.156

D2.241.81.251.165

D2.241.81.251.200

D2.241.81.251.240

D2.241.81.251.285

D2.241.81.251.300

D2.241.81.251.320

D2.241.81.251.341

D2.241.81.251.410

D2.241.81.251.487

D2.241.81.251.510

D2.241.81.251.515

D2.241.81.251.523

D2.241.81.251.610

D2.241.81.251.642

D2.241.81.251.686

D2.241.81.251.723

D2.241.81.251.779

D2.241.81.251.826

D2.241.81.251.869

D2.241.81.251.869.200

D2.241.81.251.869.200.250

D2.241.81.251.869.210

D2.241.81.251.869.210.800

D2.241.81.251.869.210.925

D2.241.81.251.869.245

D2.241.81.251.869.265

D2.241.81.251.869.265.441

D2.241.81.251.869.265.908

D2.241.81.251.869.791

D2.241.81.251.869.820

D2.241.81.251.890

D2.241.81.251.915

D2.241.81.251.944

D2.241.81.251.944.500

D2.241.81.337

D2.241.81.337.52

D2.241.81.337.52.75

D12.125.190.

D12.125.70.

D2.241.81.

D10.162.202.

D10.162.280

D2.241.81.

D2.241.81.

D2.241.511.

D2.241.511.

D2.241.511.

D2.241.81.

D12.125.213

D12.125.213.

D2.241.81.

D24.185.926.

D10.516.251.

D2.241.81.

D2.241.81.

D5.723.491.

D5.723.491.

D3.438.103.

D3.438.857.

D2.705.130

D5.723.491.

D17.426.574.

D5.723.366.

D3.383.606.

D15.236.872.

D14.591.745.

D3.438.103.

D5.723.491.

D15.236.872.

D15.236.872.

D15.236.872.

D2.355.601.

D3.383.97.

D5.723.366.

D3.132.636

D5.723.366.

D10.162.718

D5.723.491.

D17.426.851

D2.241.866.

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D2.241.866.

D20.136.720

D2.241.866.

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D2.886.904.

D15.236.872.

D22.204.938

D2.654.585

D12.125.119.

D15.128.756

D12.125.190.

D10.516.251.

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## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## CARBOXYLIC ACIDS

## ACIDS, ACYCLIC (NON MESH)

## DICARBOXYLIC ACIDS

## ADIPIIC ACIDS

## DIMETHYL ADIPIMIDATE

## DIMETHYL ADIPIMIDATE •

## ENDOTHALL •

## FUMARATES

## GLUTARATES

## FORMIMINOGLUTAMIC ACID •

## KETOGLUTARIC ACIDS

## MALATES

## THIOMALATES

## GOLD THIOMALATE

## MALEATES

## CITRACONIC ACID •

## MALEIMIDES

## ETHYLMALEIMIDE

## MALONATES

## BUMADIZONE •

## METHYLMALONIC ACID •

## PHENYLETHYLMALONAMIDE •

## OXALATES

## CALCIUM OXALATE

## OXALOACETATES

## PIMELIC ACIDS

## DIAMINOPIMELIC ACID •

## SUCCINATES

## ARGININOSUCCINIC ACID •

## DIMERCAPTOSUCCINIC ACID •

## DIOCTYL SULFOSUCCINATES •

## SUCCINIC ANHYDRIDES •

## SUCCINIMIDES

## BROMOSUCCINIMIDE •

## ETHOSUXIMIDE

## METHSUXIMIDE •

## PHENSUXIMIDE

## SUCCINYLCHOLINE

## TARTRATES

## TARTRONATES

## FATTY ACIDS

## CAPRYLATES

## OCTANOIC ACIDS •

## DECANOIC ACIDS

## DECANOATES •

## EICOSANOIC ACIDS

## EICOSANOATES •

## PHYTANIC ACID •

## HEPTANOIC ACIDS

## HEPTANOATES •

## LAURIC ACIDS

## LAURATES •

## MYCOLIC ACIDS

## MYRISTIC ACIDS

## MYRISTATES •

## PALMITIC ACIDS

## PALMITATES •

## PALMITOYL Carnitine •

## PROSTANOIC ACIDS •

## SODIUM MORRHUATE •

## SODIUM PSYLLIATE •

## STEARIC ACIDS

## STEARATES •

## FATTY ACIDS, UNSATURATED

## ARACHIDONIC ACIDS

## CAPSAICIN •

## CERULENIN •

## 5,8,11,14-EICOSATETRAYNOIC ACID •

D2.241.81.337.52.250	D2.478.175	D26.550.238	
D2.241.81.337.234	D2.219.308.	D5.723.366.	D4.615.236.
D2.241.81.337.302			
D2.241.81.337.351			
D2.241.81.337.351.300			
D2.241.81.337.351.502	D2.241.607.		
D2.241.81.337.463	D2.241.511.		
D2.241.81.337.463.703	D2.886.489.		
D2.241.81.337.463.703.451	D1.552.322.	D2.691.426	
D2.241.81.337.502			
D2.241.81.337.502.240			
D2.241.81.337.502.524	D2.478.440	D3.383.757.	
D2.241.81.337.502.524.418	D2.478.440.	D3.383.757.	D8.373.830.
D2.241.81.337.540			
D2.241.81.337.540.200	D14.73.278.	D26.74.300	
D2.241.81.337.540.500			
D2.241.81.337.540.700			
D2.241.81.337.635			
D2.241.81.337.635.220	D1.552.539.		
D2.241.81.337.635.581	D2.241.607.		
D2.241.81.337.699			
D2.241.81.337.699.250	D12.125.95.		
D2.241.81.337.817			
D2.241.81.337.817.75	D12.125.95.		
D2.241.81.337.817.180	D2.886.489.	D26.241.291	
D2.241.81.337.817.200	D19.316.396.	D26.866.408	
D2.241.81.337.817.600	D2.113.700		
D2.241.81.337.817.687	D2.478.770	D3.383.773.	D14.261.770
D2.241.81.337.817.687.150	D2.478.770.	D3.383.773.	
D2.241.81.337.817.687.333	D2.478.770.	D3.383.773.	D14.261.770.
D2.241.81.337.817.687.550	D2.478.770.	D3.383.773.	D14.261.770.
D2.241.81.337.817.687.684	D2.478.770.	D3.383.773.	D14.261.770.
D2.241.81.337.817.725	D2.92.102.	D2.675.276.	D17.688.890
D2.241.81.337.864	D2.241.81.	D2.241.511.	D9.203.811.
D2.241.81.337.902	D2.241.81.	D2.241.511.	D9.203.811.
D2.241.81.407	D10.516.251		
D2.241.81.407.177	D2.241.81.	D10.516.251.	
D2.241.81.407.177.572	D2.241.81.	D10.516.251.	
D2.241.81.407.250	D10.516.251.		
D2.241.81.407.250.200	D10.516.251.		
D2.241.81.407.300	D10.516.251.		
D2.241.81.407.300.250	D10.516.251.		
D2.241.81.407.300.700	D2.455.849.	D10.516.251.	
D2.241.81.407.380	D10.516.251.		
D2.241.81.407.380.350	D10.516.251.		
D2.241.81.407.460	D10.516.251.		
D2.241.81.407.460.410	D10.516.251.		
D2.241.81.407.502	D2.241.511.	D10.516.251.	
D2.241.81.407.535	D10.516.251.		
D2.241.81.407.535.510	D10.516.251.		
D2.241.81.407.634	D10.516.251.		
D2.241.81.407.634.600	D10.516.251.		
D2.241.81.407.634.600.700	D11.786.708.		
D2.241.81.407.700	D10.516.251.		
D2.241.81.407.800	D10.516.251.	D26.394.225.	D26.585.711.
D2.241.81.407.820	D10.516.251.	D26.394.225.	D26.585.711.
D2.241.81.407.832	D10.516.251.		
D2.241.81.407.832.800	D10.516.251.		
D2.241.81.436	D10.516.251.		
D2.241.81.436.103	D10.516.251.	D10.516.251.	
D2.241.81.436.180	D3.132.740.	D10.516.251.	
D2.241.81.436.200	D20.85.62.		
D2.241.81.436.220	D10.516.251.		

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## CARBOXYLIC ACIDS

## ACIDS, ACYCLIC (NON MESH)

## FATTY ACIDS, UNSATURATED

## 8,11,14-EICOSATRIENOIC ACID

8,11,14-EICOSATRIENOIC ACID *	D2.241.81.436.240	D10.516.251.
ERUCIC ACIDS *	D2.241.81.436.250	D10.516.251.
GEFARNATE *	D2.241.81.436.310	D2.455.849. D10.516.251. D19.316.203.
LINOLEIC ACIDS	D2.241.81.436.390	D10.516.251. D10.516.251.
LINOLENIC ACIDS	D2.241.81.436.453	D10.516.251. D10.516.251.
METHOPRENE *	D2.241.81.436.490	D6.472.445.
OLEIC ACIDS	D2.241.81.436.573	D10.516.251.
OXAPROSTENOIC ACIDS *	D2.241.81.436.620	D10.516.251. D24.185.798.
PROSTAGLANDINS	D2.241.81.436.687	D10.516.251. D24.185.798.
PROSTAGLANDIN ENDOPEROXIDES	D2.241.81.436.687.25	D10.516.251. D24.185.798.
PROSTAGLANDINS G *	D2.241.81.436.687.25.600	D10.516.251. D24.185.798.
PROSTAGLANDINS H *	D2.241.81.436.687.25.650	D10.516.251. D24.185.798.
PROSTAGLANDINS A	D2.241.81.436.687.50	D10.516.251. D24.185.798.
PROSTAGLANDINS B *	D2.241.81.436.687.75	D10.516.251. D24.185.798.
PROSTAGLANDINS D *	D2.241.81.436.687.100	D10.516.251. D24.185.798.
PROSTAGLANDINS E	D2.241.81.436.687.150	D10.516.251. D24.185.798.
PROSTAGLANDINS F	D2.241.81.436.687.250	D10.516.251. D24.185.798.
PROSTAGLANDINS, SYNTHETIC	D2.241.81.436.687.700	D10.516.251. D24.185.798.
CLOPROSTENOL *	D2.241.81.436.687.700.100	D10.516.251. D24.185.798.
PROSTAGLANDIN ENDOPEROXIDES, SYNTHETIC	D2.241.81.436.687.700.250	D10.516.251. D24.185.798.
PROSTAGLANDINS A, SYNTHETIC	D2.241.81.436.687.700.350	D10.516.251. D24.185.798.
PROSTAGLANDINS E, SYNTHETIC	D2.241.81.436.687.700.450	D10.516.251. D24.185.798.
PROSTAGLANDINS F, SYNTHETIC	D2.241.81.436.687.700.500	D10.516.251. D24.185.798.
PROSTAGLANDINS X *	D2.241.81.436.687.900	D10.516.251. D24.185.798.
PROSTENOIC ACIDS *	D2.241.81.436.700	D10.516.251.
RICINOLEIC ACIDS *	D2.241.81.436.776	D10.516.251.
SODIUM RICINOLEATE *	D2.241.81.436.776.800	D10.516.251. D26.394.225. D26.585.711.
SORBIC ACID *	D2.241.81.436.820	D10.516.251. D26.471.385.
THROMBOXANES	D2.241.81.436.880	D10.516.251. D24.185.798.
THROMBOXANE A2 *	D2.241.81.436.880.800	D10.516.251. D24.185.798.
THROMBOXANE B2 *	D2.241.81.436.880.820	D10.516.251. D24.185.798.
UNDECYLENIC ACIDS	D2.241.81.436.912	D10.516.251. D20.136.931. D20.187.942
FATTY ACIDS, VOLATILE	D2.241.81.465	D10.516.251.
ACETIC ACIDS	D2.241.81.465.92	D2.241.81. D10.516.251.
BUTYRATES	D2.241.81.465.240	D2.241.81. D10.516.251.
BUTYRIC ACIDS *	D2.241.81.465.240.230	D2.241.81. D10.516.251.
CROTONIC ACIDS *	D2.241.81.465.240.380	D2.241.81. D10.516.251. D10.516.251.
CROTONATES *	D2.241.81.465.240.380.250	D2.241.81. D10.516.251. D10.516.251.
CAPROATES	D2.241.81.465.326	D2.241.81. D10.516.251.
HEXANOIC ACIDS *	D2.241.81.465.326.467	D2.241.81. D10.516.251.
PROPIONATES	D2.241.81.465.706	D2.241.81. D10.516.251.
PROPIONIC ACIDS *	D2.241.81.465.706.700	D2.241.81. D10.516.251.
VALERATES	D2.241.81.465.895	D2.241.81. D10.516.251.
PENTANOIC ACIDS *	D2.241.81.465.895.593	D2.241.81. D10.516.251.
FORMIC ACIDS	D2.241.81.504	
FORMAMIDES	D2.241.81.504.310	D2.65.463
DIMETHYLFORMAMIDE	D2.241.81.504.310.387	D2.65.463.
FORMATES	D2.241.81.504.435	
FORMIC ACID ESTERS *	D2.241.81.504.560	
DIETHYL PYROCARBONATE *	D2.241.81.504.560.250	D26.471.385.
IMINO ACIDS	D2.241.81.583	D2.491.485. D12.125.72.
AZETIDINECARBOXYLIC ACID *	D2.241.81.583.100	D2.491.485. D3.383.82. D12.125.72.
PROPIONATES	D2.241.81.751	D2.241.81. D10.516.251.
PROPIONIC ACIDS *	D2.241.81.751.700	D2.241.81. D10.516.251.
FLURBIPROFEN *	D2.241.81.751.700.350	D14.73.278. D26.74.552
3-MERCAPTOPROPIONIC ACID *	D2.241.81.751.700.550	D2.886.489. D8.373.560. D15.128.224.
NAFENOPIN *	D2.241.81.751.700.600	D10.162.202.
PROPOXYPHENE	D2.241.81.751.725	D14.73.153.
PROPOXYPHENE NAPSYLATE *	D2.241.81.751.725.500	D14.73.153.
SUGAR ACIDS	D2.241.81.844	D2.241.511. D9.203.811
ASCORBIC ACID	D2.241.81.844.107	D2.241.511. D9.203.811. D11.786.100
DEHYDROASCORBIC ACID *	D2.241.81.844.107.260	D2.241.511. D2.540.260. D9.203.811.

\* INDICATES MINOR DESCRIPTOR

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## CARBOXYLIC ACIDS

## ACIDS, ACYCLIC (NON MESH)

## SUGAR ACIDS

## 2,3-DIKETOGULONIC ACID

## 2,3-DIKETOGULONIC ACID •

## GLUCARIC ACID •

## GLUCONATES

## ANTIMONY SODIUM GLUCONATES •

## CALCIUM GLUCONATE •

## GLYCERIC ACIDS

## DIPHOSPHOGLYCERIC ACIDS

## MURAMIC ACIDS •

## NEURAMINIC ACIDS

## SIALIC ACIDS

## CYTIDINE MONOPHOSPHATE

## N-ACETYLNEURAMINIC ACID •

## TARTRATES

## TARTRONATES

## URONIC ACIDS

## HEXURONIC ACIDS •

## GLUCURONATES

## IDURONIC ACID •

## TRICARBOXYLIC ACIDS

## ACONITIC ACID •

## 1-CARBOXYGLUTAMIC ACID •

## CITRATES

## ISOCITRATES

## VALERATES

## PENTANOIC ACIDS •

## VALPROATE

## PROADIFEN

## VALETHAMATE COMPOUNDS •

## ACIDS, ALDEHYDIC (NON MESH)

## GLYOXYLATES

## OXAMIC ACID •

## URONIC ACIDS

## HEXURONIC ACIDS •

## GLUCURONATES

## IDURONIC ACID •

## ACIDS, CARBOCYCLIC (NON MESH)

## BENZOATES

## AMINO BENZOIC ACIDS

## P-AMINO BENZOIC ACID •

## BENZOCAINE

## BUTACAINE

## METABUTOXYCAINE

## PROCAINAMIDE

## PROCAINE

## PROPOXYCAINE

## TETRACAINE

## ANTHRANILIC ACIDS

## FLOCTAFENINE •

## FLUFENAMIC ACID

## GLAPHENINE •

## 3-HYDROXYANTHRANILIC ACID •

## MECLOFENAMIC ACID •

## ETHOPABATE •

## METABUTETHAMINE

## BENZAMIDES

## DEET •

## DINITOLMIDE •

## ETHAMIVAN

## HIPURATES

## AMINOHIPPURIC ACIDS

## P-AMINOHIPPURIC ACID •

## IODOHIPPURIC ACID

D2.241.81.844.200

D2.241.81.844.300

D2.241.81.844.322

D2.241.81.844.322.60

D2.241.81.844.322.200

D2.241.81.844.387

D2.241.81.844.387.388

D2.241.81.844.520

D2.241.81.844.562

D2.241.81.844.562.668

D2.241.81.844.562.668.250

D2.241.81.844.759

D2.241.81.844.821

D2.241.81.844.915

D2.241.81.844.915.400

D2.241.81.844.915.400.448

D2.241.81.844.915.400.500

D2.241.81.901

D2.241.81.901.177

D2.241.81.901.400

D2.241.81.901.434

D2.241.81.901.434.498

D2.241.81.944

D2.241.81.944.509

D2.241.81.944.509.900

D2.241.81.944.550

D2.241.81.944.813

D2.241.152

D2.241.152.367

D2.241.152.367.600

D2.241.152.811

D2.241.152.811.400

D2.241.152.811.400.448

D2.241.152.811.400.500

D2.241.223

D2.241.223.106

D2.241.223.106.61

D2.241.223.106.61.75

D2.241.223.106.61.75.100

D2.241.223.106.61.75.125

D2.241.223.106.61.75.500

D2.241.223.106.61.75.690

D2.241.223.106.61.75.700

D2.241.223.106.61.75.720

D2.241.223.106.61.75.900

D2.241.223.106.61.105

D2.241.223.106.61.105.420

D2.241.223.106.61.105.431

D2.241.223.106.61.105.445

D2.241.223.106.61.105.460

D2.241.223.106.61.105.500

D2.241.223.106.61.300

D2.241.223.106.61.500

D2.241.223.106.162

D2.241.223.106.162.194

D2.241.223.106.162.225

D2.241.223.106.162.308

D2.241.223.106.162.431

D2.241.223.106.162.431.151

D2.241.223.106.162.431.175

D2.241.223.106.162.431.496

D2.241.511. D9.203.811.

D2.241.511. D9.203.811.

D2.241.511. D9.203.811.

D1.552.70. D2.241.511. D9.203.811.

D21.201.412. D21.370.322

D1.552.539. D2.241.511. D9.203.811.

D2.241.511. D9.203.811.

D2.241.511. D2.705.196 D9.203.811.

D2.241.511. D9.203.67. D9.203.811.

D2.241.511. D9.203.67. D9.203.811.

D9.203.67. D9.203.811. D2.241.511.

D2.241.511. D9.203.67. D9.203.811.

D13.695.740. D13.695.827.

D2.241.81. D2.241.511. D9.203.811.

D2.241.81. D2.241.511. D9.203.811.

D2.241.152. D2.241.511. D9.203.811.

D2.241.152. D2.241.511. D9.203.811.

D2.241.152. D2.241.511. D9.203.811.

D2.241.152. D2.241.511. D9.203.811.

D12.125.119.

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D14.261.952

D26.734

D2.92.102. D2.675.276. D16.653.954

D12.125.730

D2.241.81. D2.241.511. D9.203.811.

D2.241.81. D2.241.511. D9.203.811.

D2.241.81. D2.241.511. D9.203.811.

D2.241.81. D2.241.511. D9.203.811.

D11.786.708.

D11.786.708. D26.368.878.

D14.211.83

D14.211.156

D14.211.615

D18.97.622

D14.211.785

D14.211.815

D14.211.917

D14.73.278.

D14.73.278. D26.74.514

D14.73.278. D26.74.563

D26.191.480

D14.73.278. D26.74.600

D21.370.400.

D14.211.588

D2.65.277

D2.65.277. D5.723.441.

D2.65.277. D21.370.400.

D2.65.277. D15.128.358

D2.65.277.

D2.241.607.

D2.65.277.

D2.241.607.

D2.65.277. D2.241.607. D26.298.439

## D2 - CHEMICALS-ORGANIC

### ORGANIC CHEMICALS (NON MESH)

#### CARBOXYLIC ACIDS

#### ACIDS, CARBOCYCLIC (NON MESH)

#### BENZOATES

#### BENZAMIDES

#### INDORAMIN

#### INDORAMIN •

#### METOCLOPRAMIDE

#### PARSALMIDE •

#### PROCARBAZINE

#### SULPIRIDE

#### TRIMETHOBENZAMIDE

#### BENZONATATE •

#### BENZOYLCHOLINE •

#### BENZOYL PEROXIDE •

#### BROMOBENZOATES

#### CHLOROBENZOATES

#### DICAMBA •

#### HEXOBENDINE •

#### HYDROXYBENZOIC ACIDS

#### GALLIC ACID

#### PROPYL GALLATE •

#### GENTISATES

#### HYDROXYMERCURIBENZOATES

#### PARABENS

#### SALICYLIC ACIDS

#### AMINOSALICYLIC ACIDS

#### P-AMINOSALICYLIC ACID •

#### ASPIRIN

#### BENORYLATE •

#### CARBAZOCHROME SALICYLATE •

#### SALICYLATES

#### SODIUM SALICYLATE

#### VANILLIC ACID •

#### IODOBENZOATES

#### TRIIODOBENZOIC ACIDS •

#### DIATRIZOATE

#### DIPROTRIZOATE •

#### IODAMIDE •

#### IODOXAMIDIC ACID •

#### IOGLYCAMIC ACID •

#### IOTHALAMIC ACID

#### MEGLUMINE DIATRIZOATE •

#### MEGLUMINE IOTHALAMATE

#### METRIZAMIDE

#### METRIZOATE •

#### MERCURIBENZOATES

#### CHLOROMERCURIBENZOATES

#### MEPRYLCAINE

#### NITROBENZOATES

#### DITHIONITROBENZOIC ACID •

#### QUINIC ACID

#### TRIMEBUTINE •

#### CINNAMATES

#### CAFFEIC ACIDS •

#### CINANSERIN •

#### COUMARIC ACIDS •

#### CYNARIN •

#### CYCLOHEXANECARBOXYLIC ACIDS

#### ABSCISSINS •

#### AURINTRICARBOXYLIC ACID •

#### CHLOROGENIC ACID

#### CHORISMIC ACID •

D2.241.223.106.162.480

D2.241.223.106.162.573

D2.241.223.106.162.700

D2.241.223.106.162.727

D2.241.223.106.162.866

D2.241.223.106.162.900

D2.241.223.106.198

D2.241.223.106.210

D2.241.223.106.218

D2.241.223.106.225

D2.241.223.106.260

D2.241.223.106.312

D2.241.223.106.490

D2.241.223.106.505

D2.241.223.106.505.350

D2.241.223.106.505.350.600

D2.241.223.106.505.375

D2.241.223.106.505.450

D2.241.223.106.505.600

D2.241.223.106.505.700

D2.241.223.106.505.700.50

D2.241.223.106.505.700.60

D2.241.223.106.505.700.75

D2.241.223.106.505.700.100

D2.241.223.106.505.700.150

D2.241.223.106.505.700.710

D2.241.223.106.505.700.750

D2.241.223.106.505.850

D2.241.223.106.530

D2.241.223.106.530.718

D2.241.223.106.530.718.200

D2.241.223.106.530.718.225

D2.241.223.106.530.718.380

D2.241.223.106.530.718.390

D2.241.223.106.530.718.400

D2.241.223.106.530.718.415

D2.241.223.106.530.718.450

D2.241.223.106.530.718.457

D2.241.223.106.530.718.470

D2.241.223.106.530.718.480

D2.241.223.106.604

D2.241.223.106.604.261

D2.241.223.106.620

D2.241.223.106.650

D2.241.223.106.650.250

D2.241.223.106.777

D2.241.223.106.900

D2.241.223.201

D2.241.223.201.170

D2.241.223.201.200

D2.241.223.201.210

D2.241.223.201.220

D2.241.223.268

D2.241.223.268.30

D2.241.223.268.70

D2.241.223.268.220

D2.241.223.268.250

D2.65.377.

D18.162.495

D2.65.377.

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D2.65.377.

D23.338.127

D2.92.102.

D1.655.498.

D8.723.366.

D18.918.415

D2.241.511.

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D11.303.760.

D26.298.240

D26.298.240.

D26.298.350

D26.298.503

D26.298.510

D26.298.566

D2.33.800.

D26.298.240.

D2.33.800.

D26.298.566.

D9.203.408.

D26.298.695

D2.691.750.

D2.691.750.

D14.211.559

D26.550.272

D2.241.223.

D19.316.929

D23.846.216

D2.241.223.

D2.455.426.

D11.303.760.

D3.383.621.

D23.136.589

D14.73.278.

D22.304.727

D15.236.122.

D23.136.918

D2.675.276.

D26.368.627.

D2.755.410

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## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## CARBOXYLIC ACIDS

## ACIDS, CARBOCYCLIC (NON MESH)

## CYCLOHEXANECARBOXYLIC ACIDS

## CYNARIN

CYNARIN •	D2.241.223.268.270	D2.241.223.	D10.162.300	D19.316.511.
DICYCLOMINE •	D2.241.223.268.300	D2.455.426.	D16.653.299	
QUINIC ACID	D2.241.223.268.637	D2.241.223.	D2.241.511.	
SHIKIMIC ACID	D2.241.223.268.792	D2.241.511.		
TILIDINE •	D2.241.223.268.825	D14.73.935		
TRANEXAMIC ACID •	D2.241.223.268.860	D19.461.270.		
MANDELIC ACIDS	D2.241.223.475	D2.241.511.	D20.237.306	
CYCLANDELATE •	D2.241.223.475.180	D2.241.511.	D18.918.195	
VANILMANDELIC ACID	D2.241.223.475.730	D2.241.511.		
PHENYLACETATES	D2.241.223.601			
ALCLOFENAC •	D2.241.223.601.75	D14.73.278.	D26.74.115	
CYCLOPENTOLATE •	D2.241.223.601.200	D16.483.200		
DICLOFENAC •	D2.241.223.601.210	D14.73.278.	D26.74.334	
3,4-DIHYDROXYPHENYLACETIC ACID •	D2.241.223.601.220			
DIPHENYLACETIC ACIDS	D2.241.223.601.238			
ADIPHENINE	D2.241.223.601.238.100	D16.653.52		
BENZILATES	D2.241.223.601.238.306	D2.241.511.		
BENACTYZINE	D2.241.223.601.238.306.140	D2.241.511.	D15.236.872.	
BENAPRYZINE •	D2.241.223.601.238.306.160	D2.241.511.	D16.653.128	
CLIDINIUM COMPOUNDS •	D2.241.223.601.238.306.352	D2.92.102.	D2.241.511.	D2.675.276.
		D3.605.687.	D16.653.224	
		D2.241.511.	D16.653.739	
POLDINE	D2.241.223.601.238.306.700			
HOMOGENITISIC ACID	D2.241.223.601.421			
HOMOVANILLIC ACID •	D2.241.223.601.521			
IBUFENAC •	D2.241.223.601.550	D14.73.278.	D26.74.584	
METHYLPHENIDATE	D2.241.223.601.600	D3.383.621.	D15.128.564	
PROPANIDID	D2.241.223.601.774	D14.166.751		
PHENYLBUTYRATES	D2.241.223.651			
BUCLOXIC ACID •	D2.241.223.651.80	D14.73.278.	D26.74.296	
PHENYLPROPIONATES	D2.241.223.701			
FENOPROFEN •	D2.241.223.701.350	D14.73.278.	D26.74.484	
IBUPROFEN	D2.241.223.701.430	D14.73.278.	D26.74.588	
INDOPROFEN •	D2.241.223.701.450	D14.73.278.	D26.74.595	
KETOPROFEN •	D2.241.223.701.480	D14.73.278.	D26.74.597	
SUPROFEN •	D2.241.223.701.700	D14.73.278.	D26.74.941	
PHENYLPYRUVIC ACIDS	D2.241.223.751	D2.241.607.		
PHTHALIC ACIDS	D2.241.223.805			
DIBUTYL PHTHALATE •	D2.241.223.805.225	D25.700.261		
DIETHYLHEXYL PHTHALATE •	D2.241.223.805.250	D25.700.282		
O-PHTHALALDEHYDE •	D2.241.223.805.780	D2.47.750	D26.550.587	
PHTHALIC ANHYDRIDES •	D2.241.223.805.800	D2.113.600		
PHTHALIMIDES	D2.241.223.805.810	D2.478.600		
THALIDOMIDE	D2.241.223.805.810.800	D3.383.621.	D14.591.745.	D20.661.866
ESTERS •	D2.241.400			
HYDROXY ACIDS	D2.241.511			
BENZILATES	D2.241.511.85	D2.241.223.		
BENACTYZINE	D2.241.511.85.140	D2.241.223.	D15.236.872.	
BENAPRYZINE •	D2.241.511.85.160	D2.241.223.	D16.653.128	
CLIDINIUM COMPOUNDS •	D2.241.511.85.352	D2.92.102.	D2.241.223.	D2.675.276.
		D3.605.687.	D16.653.224	
		D2.241.223.	D16.653.739	
POLDINE	D2.241.511.85.700			
GLYCOLATES	D2.241.511.316			
CENTROPHENOXINE •	D2.241.511.316.169	D15.128.185		
CLOFEZONE •	D2.241.511.316.200	D3.383.694.	D14.73.278.	D26.74.204.
2,4-DICHLOROPHENOXYACETIC ACID	D2.241.511.316.300	D5.723.366.		
HALOFENATE •	D2.241.511.316.455	D10.162.202.		
LIFIBRATE •	D2.241.511.316.520	D10.162.202.		
MCPA •	D2.241.511.316.565	D5.723.366.		
MEFEXAMIDE •	D2.241.511.316.575			
PHENOXYACETATES •	D2.241.511.316.682			
2,4,5-TRICHLOROPHENOXYACETIC ACID	D2.241.511.316.881	D5.723.366.		
HYDROXAMIC ACIDS	D2.241.511.372	D2.92.570.		
BUFEXAMAC •	D2.241.511.372.150	D2.92.570.	D26.368.99.	
FERRICHRONE •	D2.241.511.372.380	D2.92.570.	D12.644.641.	

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## CARBOXYLIC ACIDS

## HYDROXY ACIDS

## HYDROXYBENZOIC ACIDS

## H. DROXYBENZOIC ACIDS

## GALLIC ACID

## PROPYL GALLATE •

## GENTISATES

## HYDROXYMERCURIBENZOATES

## PARABENS

## SALICYLIC ACIDS

## AMINOSALICYLIC ACIDS

## P-AMINOSALICYLIC ACID •

## ASPIRIN

## SALICYLATES

## BENORYLATE •

## CARBAZOCHROME SALICYLATE •

## SODIUM SALICYLATE

## VANILLIC ACID •

## HYDROXYBUTYRATES

## ERITADENINE •

## SODIUM OXYBATE •

## LACTATES

## MALATES

## MANDELIC ACIDS

## CYCLANDELATE •

## VANILMANDELIC ACID

## MEVALONIC ACID

## MYCOLIC ACIDS

## PHOSPHOENOLPYRUVATE

## QUINIC ACID

## SHIKIMIC ACID

## SUGAR ACIDS

## ASCORBIC ACID

## DEHYDROASCORBIC ACID •

## 2,3-DIKETOGLULONIC ACID •

## GLUCARIC ACID •

## GLUCONATES

## ANTIMONY SODIUM GLUCONATES •

## CALCIUM GLUCONATE •

## GLYCERIC ACIDS

## DIPHOSPHOGLYCERIC ACIDS

## MURAMIC ACIDS •

## NEURAMINIC ACIDS

## SIALIC ACIDS

## CYTIDINE MONOPHOSPHATE

## N-ACETYLNEURAMINIC ACID •

## TARTRATES

## TARTRONATES

## URONIC ACIDS

## HEXURONIC ACIDS •

## GLUCURONATES

## IDURONIC ACID •

## KETO ACIDS

## ACETOACETATES

## HIPPURATES

## AMINOHIPPURIC ACIDS

## P-AMINOHIPPURIC ACID •

## IODOHIPPURIC ACID

## KETOGLUTARIC ACIDS

## LEVULINIC ACIDS

D2.241.511.390

D2.241.511.390.350

D2.241.511.390.350.600

D2.241.511.390.375

D2.241.511.390.450

D2.241.511.390.600

D2.241.511.390.700

D2.241.511.390.700.50

D2.241.511.390.700.50.60

D2.241.511.390.700.75

D2.241.511.390.700.710

D2.241.511.390.700.710.100

D2.241.511.390.700.710.150

D2.241.511.390.700.710.750

D2.241.511.390.850

D2.241.511.401

D2.241.511.401.250

D2.241.511.401.700

D2.241.511.459

D2.241.511.505

D2.241.511.536

D2.241.511.536.180

D2.241.511.536.730

D2.241.511.579

D2.241.511.621

D2.241.511.701

D2.241.511.764

D2.241.511.852

D2.241.511.902

D2.241.511.902.107

D2.241.511.902.107.260

D2.241.511.902.200

D2.241.511.902.300

D2.241.511.902.322

D2.241.511.902.322.60

D2.241.511.902.322.200

D2.241.511.902.387

D2.241.511.902.387.388

D2.241.511.902.522

D2.241.511.902.562

D2.241.511.902.562.668

D2.241.511.902.562.668.250

D2.241.511.902.759

D2.241.511.902.821

D2.241.511.902.915

D2.241.511.902.915.400

D2.241.511.902.915.400.448

D2.241.511.902.915.400.500

D2.241.607

D2.241.607.80

D2.241.607.360

D2.241.607.360.192

D2.241.607.360.192.100

D2.241.607.360.579

D2.241.607.465

D2.241.607.547

D2.241.223. D2.755.410

D2.241.223. D2.755.410.

D2.241.223. D2.755.410.

D2.241.223. D2.755.410.

D2.241.223. D2.691.750. D2.755.410.

D2.241.223. D2.755.410. D2.698.586

D2.241.223. D2.755.410. D2.698.586

D2.241.223. D2.755.410. D2.698.586

D2.241.223. D2.755.410. D2.698.586

D2.241.223. D2.755.410. D2.698.586

D2.241.223. D2.755.410. D2.698.586

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## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## CARBOXYLIC ACIDS

## KETO ACIDS

## LEVULINIC ACIDS

## AMINOLEVULINIC ACID

## AMINOLEVULINIC ACID •

## OXALOACETATES

## PYRUVATES

## PHENYLPYRUVIC ACIDS

## SULFUR ACIDS (NON MESH)

## SULFONIC ACIDS

## ALKYL SULFONATES

## HEPES •

## ISETHIONIC ACID •

## 2-MERCAPTOETHANESULFONATE •

## METHANESULFONATES

## ETHYL METHANESULFONATE •

## MANNOSULFAN •

## METHYL METHANESULFONATE •

## TAURINE

## TAUROCHENODEOXYCHOLIC ACID •

## TAUROCHOLIC ACID

## TAURODEOXYCHOLIC ACID •

## TAUROLITHOCHOLIC ACID •

## ARYL SULFONATES

## BENZENESULFONATES

## CALCIUM DOBESILATE •

## CHLOROMERCURIPHENYLSULFONAT

## ETHAMSYLATE •

## FERROZINE •

## POLYANETHOL SULFONATE •

## TIRONILIC ACID •

## TIRON •

## TRINITROBENZENESULFONIC ACID •

## LISSAMINE GREEN DYES •

## NAPHTHALENESULFONATES

## AMARANTH •

## AMIDO BLACK •

## ANILINO NAPHTHALENESULFONATES

## EVANS BLUE •

## TOLYL PERI ACID •

## THIOSULFONIC ACIDS •

## SULFURIC ACID ESTERS •

## SULFUROUS ACID ESTERS •

## THIOCARBAMATES

## DIETHYLDITHIOCARBAMATE •

## DISULFIRAM

## DIMETHYLDITHIOCARBAMATE •

## THIRAM •

## ZIRAM •

## EPTC •

## ETHYLENEBIS(DITHIOCARBAMATES) •

## MANEB •

## ZINEB •

## TOLNAFTATE

## TRI-ALLATE •

## THIOCYANATES

## BITOSCANATE •

D2.241.607.547.276

D2.241.607.686

D2.241.607.812

D2.241.607.812.601

D2.241.866

D2.241.866.540

D2.241.866.540.121

D2.241.866.540.121.450

D2.241.866.540.121.500

D2.241.866.540.121.525

D2.241.866.540.121.537

D2.241.866.540.121.537.300

D2.241.866.540.121.537.420

D2.241.866.540.121.537.450

D2.241.866.540.121.900

D2.241.866.540.121.900.780

D2.241.866.540.121.900.800

D2.241.866.540.121.900.830

D2.241.866.540.121.900.850

D2.241.866.540.244

D2.241.866.540.244.222

D2.241.866.540.244.222.120

D2.241.866.540.244.222.150

D2.241.866.540.244.222.250

D2.241.866.540.244.222.280

D2.241.866.540.244.222.675

D2.241.866.540.244.222.750

D2.241.866.540.244.222.870

D2.241.866.540.244.222.900

D2.241.866.540.244.500

D2.241.866.540.244.639

D2.241.866.540.244.639.200

D2.241.866.540.244.639.220

D2.241.866.540.244.639.282

D2.241.866.540.244.639.400

D2.241.866.540.244.639.900

D2.241.866.540.854

D2.241.866.600

D2.241.866.620

D2.241.866.653

D2.241.866.653.200

D2.241.866.653.200.250

D2.241.866.653.210

D2.241.866.653.210.800

D2.241.866.653.210.925

D2.241.866.653.245

D2.241.866.653.265

D2.241.866.653.265.441

D2.241.866.653.265.908

D2.241.866.653.791

D2.241.866.653.820

D2.241.866.753

D2.241.866.753.100

D2.241.81.

D2.241.223.

D1.29.260.

D1.877.606

D2.886.610.

D3.383.606.

D2.455.326.

D2.886.489.

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D2.455.326.

D2.455.326.

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## CARBOXYLIC ACIDS

## SULFUR ACIDS (NON MESH)

## THIOCYANATES

## 1-NAPHTHYLSISOTHIOCYANATE

1-NAPHTHYLSISOTHIOCYANATE •	D2.241.866.753.500	D1.620.242.	D1.877.909.	D4.615.638.
THIOGLYCOLATES	D2.241.866.853	D2.886.489.		
THIOSULFURIC ACID ESTERS •	D2.241.866.900	D1.29.260.	D1.877.814.	D2.886.830
ETHERS	D2.355			
ACETALS	D2.355.71			
ETHERS, CYCLIC	D2.355.291			
EPOXY COMPOUNDS •	D2.355.291.411			
EPICHLOROHYDRIN •	D2.355.291.411.400	D2.33.440.	D7.360.443.	
ETHYLENE OXIDE	D2.355.291.411.417			
ETHOGLUCID •	D2.355.354	D22.204.57.		
ETHYL ETHERS	D2.355.417	D14.166.341		
ETHER, ETHYL •	D2.355.417.332			
FLUROTHYL	D2.355.417.515	D15.128.224.		
METHOXYFLURANE	D2.355.417.600	D2.355.601.	D14.166.578	
PHENETIDINE •	D2.355.417.650	D2.92.146.	D2.355.726.	
METHYL ETHERS	D2.355.601			
ANISOLES	D2.355.601.200	D2.355.726.	D2.755.75	
ANETHOLE TRITHIONE •	D2.355.601.200.100	D2.355.726.	D2.755.75.	D19.316.511.
BUTYLATED HYDROXYANISOLE •	D2.355.601.200.324	D2.355.726.	D2.755.75.	D26.471.385.
BIS(CHLOROMETHYL) ETHER •	D2.355.601.250	D26.191.141		
CHLOROMETHYL METHYL ETHER •	D2.355.601.300	D26.191.171		
ENFLURANE •	D2.355.601.400	D14.166.293		
GUAIACOL	D2.355.601.536	D2.355.726.	D2.755.75.	D2.755.166.
GUAIACOL GLYCERYL ETHER	D2.355.601.536.400	D23.338.454.	D2.755.75.	D2.755.166.
METHOCARBAMOL	D2.355.601.536.400.500	D2.355.726.	D2.755.75.	D2.755.166.
ISOFLURANE •	D2.355.601.570	D2.341.81.	D2.755.75.	D17.426.533.
METHOXYFLURANE	D2.355.601.620	D14.166.519		
PHENYL ETHERS	D2.355.726	D2.355.417.	D14.166.578	
ANISOLES	D2.355.726.158			
ANETHOLE TRITHIONE •	D2.355.726.158.100	D2.355.601.	D2.755.75	
BUTYLATED HYDROXYANISOLE •	D2.355.726.158.324	D2.355.601.	D2.755.75.	D19.316.511.
FOMOCAIN •	D2.355.726.400	D2.355.601.	D2.755.75.	D26.471.385.
GUAIACOL	D2.355.726.453	D3.783.468.	D14.211.374	
GUAIACOL GLYCERYL ETHER	D2.355.726.453.400	D2.355.601.	D2.755.75.	D2.755.166.
HALOPROGIN •	D2.355.726.581	D23.338.454.	D2.755.75.	D2.755.166.
PHENETIDINE •	D2.355.726.750	D20.136.358	D20.187.371	
TRICLOSAN •	D2.355.726.900	D2.92.146.	D2.355.417.	
VINYL ETHER	D2.355.922	D20.187.916		
FLUOXENE	D2.355.922.433	D2.455.326.	D2.455.326.	D14.166.948
FLUOROCARBONS	D2.375	D14.166.386		
FREE RADICALS	D2.389	D3.300	D4.615.400	
SPIN LABELS	D2.389.678	D1.339		
TRIACETONEAMINE-N-OXYL •	D2.389.678.900			
HYDRAZINES	D2.442	D3.383.621.	D3.661.243.	
BINAZINE •	D2.442.100			
BENSERAZIDE •	D2.442.175	D3.383.710.	D18.162.80	
HYDRAZONES	D2.442.288	D8.373.125	D14.307.140	
CARBONYL CYANIDE M-CHLOROPHENYL				
HYDRAZONE •	D2.442.288.200	D2.626.260	D8.373.936.	
CARBONYL CYANIDE				
P-TRIFLUOROMETHOXYPHENYLHYDRAZO	D2.442.288.220	D2.626.270	D8.373.936.	
OSAZONES •	D2.442.288.600	D9.203.619		
IPRONIAZID	D2.442.372	D3.66.349.	D3.383.725.	D8.373.616.
ISONIAZID	D2.442.436	D15.236.122.	D20.338.499.	
METHYLDOPA HYDRAZINE •	D2.442.538	D3.66.349.	D3.383.725.	D20.338.499
METHYLHYDRAZINES	D2.442.600	D2.92.311.	D8.373.572	D14.307.689
DIMETHYLHYDRAZINES •	D2.442.600.400			
MONOMETHYLHYDRAZINE •	D2.442.600.601	D26.191.302		
PHENYLHYDRAZINES	D2.442.726			

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## HYDRAZINES

## PHENYLHYDRAZINES

## DITHIZONE

## DITHIZONE •

## HYDROCARBONS

## HYDROCARBONS, ACYCLIC (NON MESH)

## ALKANES

## ALKYL SULFONATES

## ISETHIONIC ACID •

## METHANESULFONATES

## ETHYL METHANESULFONATE •

## MANNOSULFAN •

## METHYL METHANESULFONATE •

## BUTANES

## ETHANE

## ETHYLENE DICHLORIDES •

## HEPTANES

## HEXANES

## METHANE

## METHANESULFONATES

## ETHYL METHANESULFONATE •

## MANNOSULFAN •

## METHYL METHANESULFONATE •

## TETRANITROMETHANE •

## NITROPARAFFINS •

## TETRANITROMETHANE •

## OCTANES

## PENTANES

## PROPANE

## ALKENES

## ALLYL COMPOUNDS

## ALLYLAMINE •

## ALLYLISOPROPYLACETAMIDE •

## ETHYLENES

## DICHLOROETHYLENES •

## POLYENES

## ALKADIENES

## BUTADIENES

## CHLOROPRENE •

## VINYL ETHER

## FILIPIN •

## NEOPRENE •

## PARTRICIN •

## METHYL PARTRICIN •

## POLYETHYLENES

## POLYETHYLENEIMINE •

## POLYPROPYLENES •

## POLYVINYL

## SQUALENE

## VINYL COMPOUNDS

## DICHLOROVINYLCYSTEINE •

## POLYVINYL

## POLYVINYL ALCOHOL

## POLYVINYL CHLORIDE •

## POLYVINILPYRIDINE N-OXIDE •

## POLYVINILPYRROLIDONE

## VINYL CHLORIDE •

## VINYL ETHER

## ALKYNES

## ACETYLENE

## HYDROCARBONS, CYCLIC (NON MESH)

D2.442.726.200

D2.455

D2.455.326

D2.455.326.146

D2.455.326.146.92

D2.455.326.146.92.500

D2.455.326.146.92.537

D2.455.326.146.92.537.300

D2.455.326.146.92.537.420

D2.455.326.146.92.537.450

D2.455.326.146.216

D2.455.326.146.379

D2.455.326.146.379.350

D2.455.326.146.485

D2.455.326.146.500

D2.455.326.146.571

D2.455.326.146.571.537

D2.455.326.146.571.537.300

D2.455.326.146.571.537.420

D2.455.326.146.571.537.450

D2.455.326.146.571.850

D2.455.326.146.672

D2.455.326.146.672.800

D2.455.326.146.720

D2.455.326.146.770

D2.455.326.146.800

D2.455.326.271

D2.455.326.271.122

D2.455.326.271.122.100

D2.455.326.271.122.272

D2.455.326.271.367

D2.455.326.271.367.300

D2.455.326.271.665

D2.455.326.271.665.146

D2.455.326.271.665.146.240

D2.455.326.271.665.146.280

D2.455.326.271.665.146.817

D2.455.326.271.665.325

D2.455.326.271.665.480

D2.455.326.271.665.530

D2.455.326.271.665.530.400

D2.455.326.271.665.550

D2.455.326.271.665.550.600

D2.455.326.271.665.590

D2.455.326.271.665.616

D2.455.326.271.665.806

D2.455.326.271.884

D2.455.326.271.884.200

D2.455.326.271.884.533

D2.455.326.271.884.533.532

D2.455.326.271.884.533.565

D2.455.326.271.884.533.660

D2.455.326.271.884.533.699

D2.455.326.271.884.750

D2.455.326.271.884.817

D2.455.326.397

D2.455.326.397.259

D2.455.426

D2.172.530

D26.241.354

D26.550.276

D2.241.866.

D2.886.610.

D2.241.866.

D2.241.866.

D2.455.326.

D2.886.610.

D2.241.866.

D2.455.326.

D2.886.610.

D2.204.57.

D2.33.800.

D2.241.866.

D2.455.326.

D2.886.610.

D9.203.853.

D2.204.57.

D2.241.866.

D2.455.326.

D2.886.610.

D2.204.57.

D2.455.526.

D2.241.866.

D2.455.326.

D2.886.610.

D2.241.866.

D2.455.326.

D2.886.610.

D2.204.57.

D2.33.800.

D2.241.866.

D2.455.326.

D2.886.610.

D9.203.853.

D2.204.57.

D2.241.866.

D2.455.326.

D2.886.610.

D2.204.57.

D2.455.326.

D2.640.720.

D26.550.875

D2.640.720

D2.455.326.

D2.640.720.

D26.550.875

D2.92.50

D2.65.64.

D2.241.81.

D2.455.526.

D2.355.922

D2.455.326.

D14.166.948

D20.85.62.

D25.720.840.

D20.85.632

D20.85.632.

D25.720.716.

D2.491.650

D25.720.716.

D25.720.716.

D2.455.326.

D25.720.716.

D2.455.849.

D12.125.166.

D2.455.326.

D25.720.716.

D2.33.822

D25.720.716.

D25.720.716.

D3.383.725.

D3.383.773.

D19.461.775.

D25.720.716.

D26.698.716

D2.455.526.

D26.191.962

J1.516.66.

D2.355.922

D2.455.326.

D14.166.948

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## HYDROCARBONS

## HYDROCARBONS, CYCLIC (NON MESH)

## HYDROCARBONS, ALICYCLIC (NON MESH)

## HYDROCARBONS, ALICYCLIC (NON MESH)

## CYCLOPARAFFINS

## ADAMANTANE •

## AMANTADINE

## D 145 •

## CYCLOBUTANES

## CYCLOHEPTANES

## BENCYCLANE •

## TROPOLONE •

## CYCLOHEXANES

## AY 9944 •

## CUPRIZONE •

## CYCLOHEXANECARBOXYLIC ACIDS

## CYCLOHEXANOLS

## CYCLOHEXANONES •

## CYCLOHEXYLAMINES

## DICYCLOMINE •

## KETAMINE

## PRAMIVERINE •

## TILETAMINE •

## CYCLOPENTANES

## CYCLOLEUCINE •

## CYCLOPROPANES

## HYPOGLYCINS •

## HYDROCARBONS, AROMATIC (NON MESH)

## BENZENE

## BENZENE DERIVATIVES

## BENZENESULFONATES

## CALCIUM DOBESILATE •

## CHLOROMERCURIPHENYLSULFONAT

## ETHAMSYLATE •

## FERROZINE •

## POLYANETHOL SULFONATE •

## SULFANILIC ACID •

## TIRON •

## TRINITROBENZENESULFONIC ACID •

## BENZHYDRYL COMPOUNDS

## DIMENHYDRINATE

## DIPHENHYDRAMINE

## MECLIZINE

## METHYLENEBIS(CHLOROANILINE) •

## ORPHENADRINE

## BENZYL COMPOUNDS

## BENZYL ALCOHOLS •

## BENZYLAMINES •

## BIBENZYL

## 2-HYDROXY-5-NITROBENZYL

## BROMIDE •

## BENZYLIDENE COMPOUNDS

## STILBENES

## STYRENES

## BIPHENYL COMPOUNDS

## AMINOBIIPHENYL COMPOUNDS

## BENZIDINES

## BOXIDINE •

## 3,3'-DIAMINOBIENZIDINE •

## DIANISIDINE •

## 3,3'-DICHLOROBENZIDINE •

## DMAE •

## NICLOFOLAN •

D2.455.426.392

D2.455.426.392.368

D2.455.426.392.368.75

D2.455.426.392.368.75.80

D2.455.426.392.368.75.220

D2.455.426.392.368.201

D2.455.426.392.368.284

D2.455.426.392.368.284.100

D2.455.426.392.368.284.900

D2.455.426.392.368.367

D2.455.426.392.368.367.100

D2.455.426.392.368.367.190

D2.455.426.392.368.367.218

D2.455.426.392.368.367.318

D2.455.426.392.368.367.340

D2.455.426.392.368.367.418

D2.455.426.392.368.367.440

D2.455.426.392.368.367.652

D2.455.426.392.368.367.750

D2.455.426.392.368.367.850

D2.455.426.392.368.450

D2.455.426.392.368.450.350

D2.455.426.392.368.533

D2.455.426.392.368.533.450

D2.455.426.559

D2.455.426.559.222

D2.455.426.559.389

D2.455.426.559.389.97

D2.455.426.559.389.97.120

D2.455.426.559.389.97.150

D2.455.426.559.389.97.250

D2.455.426.559.389.97.280

D2.455.426.559.389.97.675

D2.455.426.559.389.97.750

D2.455.426.559.389.97.870

D2.455.426.559.389.97.900

D2.455.426.559.389.115

D2.455.426.559.389.115.225

D2.455.426.559.389.115.250

D2.455.426.559.389.115.475

D2.455.426.559.389.115.500

D2.455.426.559.389.115.600

D2.455.426.559.389.140

D2.455.426.559.389.140.200

D2.455.426.559.389.140.210

D2.455.426.559.389.140.308

D2.455.426.559.389.140.400

D2.455.426.559.389.150

D2.455.426.559.389.150.700

D2.455.426.559.389.150.750

D2.455.426.559.389.185

D2.455.426.559.389.185.60

D2.455.426.559.389.185.100

D2.455.426.559.389.185.120

D2.455.426.559.389.185.200

D2.455.426.559.389.185.220

D2.455.426.559.389.185.226

D2.455.426.559.389.185.250

D2.455.426.559.389.185.600

D2.219.75

D2.219.75.

D20.388.123

D2.219.75.

D18.918.150

D10.162.202.

D26.241.150

D2.241.223.

D2.33.460

D2.522.400

D2.92.384

D2.241.223.

D14.166.60.

D2.92.384.

D2.522.400.

D12.125.72.

D14.166.234

D24.185.926.

D2.241.866.

D2.241.866.

D2.241.866.

D8.373.830.

D2.241.866.

D2.241.866.

D26.241.608

D2.241.866.

D2.241.866.

D2.241.866.

D2.241.866.

D2.886.610.

D2.886.610.

D2.92.471.

D2.92.471.

D3.383.606.

D2.92.146.

D2.92.471.

D2.33.390

D2.92.200

D2.640.743.

D2.455.426.

D26.191.111

D3.383.773.

D26.191.111.

D2.92.102.

D2.640.743.

D4.615.236.

D4.615.236.

D14.307.106

D4.615.236.

D14.307.106.

D16.653.299

D16.653.751

D3.383.903.

D14.166.60.

D2.886.610.

D2.886.610.

D2.691.750.

D26.550.844.

D2.886.610.

D19.461.270.

D2.886.610.

D3.383.931.

D2.886.610.

D2.886.610.

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D2.886.610.

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## HYDROCARBONS

## HYDROCARBONS, CYCLIC (NON MESH)

## HYDROCARBONS, AROMATIC (NON MESH)

## BENZENE DERIVATIVES

## BIPHENYL COMPOUNDS

## POLYBROMOBIPHENYL COMPOUNDS

## POLYCHLOROBIPHENYL

## COMPOUNDS

## BROMOBENZENES

## CHLOROBENZENES

## CHLOROPHENOLS

## DINITROCHLOROBENZENE \*

## HEXACHLOROBENZENE \*

## IODOBENZENES

## BUNAMIODYL

## IOCETAMIC ACID \*

## IODOXANIC ACID \*

## IOPANOIC ACID

## IOPHENDYLATE \*

## IOPDATE

## TYROPANOATE \*

## NITROBENZENES

## DINITROBENZENES \*

## DINITROCHLOROBENZENE \*

## DINITROFLUOROBENZENE \*

## PICRYL CHLORIDE

## TRINITROBENZENES \*

## TRINITROBENZENESULFONIC ACID \*

## STILBENES

## DIETHYLSTILBESTROL

## DIMETHYLSTILBESTROL \*

## TAMOXIFEN

## TERPHENYL COMPOUNDS

## POLYCHLOROTERPHENYL

## COMPOUNDS \*

## TOLUENE

## BROMCRESOL GREEN \*

## BROMCRESOL PURPLE \*

## BROMPHENOL BLUE \*

## BROMTHYMOL BLUE \*

## TOLUENE DIISOCYANATE \*

## TOLUIDINES

## TOSYL COMPOUNDS

## TOSYLARGININE METHYL ESTER \*

## TOSYLLYSINE CHLOROMETHYL

## KETONE \*

## TOSYLPHENYLALANYL

## CHLOROMETHYL KETONE \*

## TRIFLURALIN \*

## TRINITROTOLUENE

## TRITYL COMPOUNDS

## XYLENES

## HYDROCARBONS, HALOGENATED

## FREONS

## HALOTHANE

## HYDROCARBONS, BROMINATED

## BROMOBENZENES

## BROMOTRICHLOROMETHANE \*

## ETHYLENE DIBROMIDES \*

## POLYBROMOBIPHENYL COMPOUNDS \*

## HYDROCARBONS, CHLORINATED

## ALDRIN

## BENZENE HEXACHLORIDE

## CARBON TETRACHLORIDE

## CHLORDAN

## CHLOROBENZENES

D2.455.426.559.389.185.680	D2.455.526.		
D2.455.426.559.389.185.698	D2.455.526.		
D2.455.426.559.389.220	D2.455.526.		
D2.455.426.559.389.261	D2.455.526.		
D2.455.426.559.389.261.190	D2.755.190		
D2.455.426.559.389.261.250	D2.455.426.	D2.455.526.	D2.640.529.
	D2.611.216.	D2.650.250	
D2.455.426.559.389.261.400	D5.723.288.	D2.455.526.	
D2.455.426.559.389.454	D2.455.526.		
D2.455.426.559.389.454.100	D2.455.526.	D26.298.144	
D2.455.426.559.389.454.270	D2.455.526.	D26.298.320	
D2.455.426.559.389.454.300	D2.455.526.	D26.298.505	
D2.455.426.559.389.454.385	D2.455.526.	D26.298.531	
D2.455.426.559.389.454.400	D2.455.526.	D26.298.545	
D2.455.426.559.389.454.450	D2.455.526.	D26.298.602	
D2.455.426.559.389.454.950	D2.455.526.	D26.298.950	
D2.455.426.559.389.565	D2.640.529		
D2.455.426.559.389.565.225	D2.640.529.		
D2.455.426.559.389.565.250	D2.455.426.	D2.455.526.	D2.640.529.
	D2.611.216.	D2.650.250	
D2.455.426.559.389.565.280	D2.640.529.		
D2.455.426.559.389.565.607	D2.640.529.		
D2.455.426.559.389.565.880	D2.640.529.		
D2.455.426.559.389.565.900	D2.241.866.	D2.455.426.	D2.640.529.
	D2.886.610.		
D2.455.426.559.389.724	D2.455.426.		
D2.455.426.559.389.724.225	D6.597.350.	D6.597.378.	D7.360.276.
D2.455.426.559.389.724.250	D6.347.300.		
D2.455.426.559.389.724.850	D6.347.300.		
D2.455.426.559.389.805			
D2.455.426.559.389.805.700	D2.455.526.		
D2.455.426.559.389.832			
D2.455.426.559.389.832.140	D2.755.239.	D2.886.590.	D26.550.90
D2.455.426.559.389.832.150	D2.755.239.	D2.886.590.	D26.550.100
D2.455.426.559.389.832.180	D2.755.150	D2.886.590.	D26.550.106
D2.455.426.559.389.832.200	D2.455.849.	D2.886.590.	D26.550.110
D2.455.426.559.389.832.500	D1.620.242.		
D2.455.426.559.389.832.559	D2.92.146.		
D2.455.426.559.389.832.661	D2.886.590.		
D2.455.426.559.389.832.670	D2.886.590.	D12.125.95.	
D2.455.426.559.389.832.690	D2.886.590.	D8.373.745.	D12.125.65.
D2.455.426.559.389.832.710	D2.886.590.	D8.373.745.	D12.125.65.
D2.455.426.559.389.832.767	D2.92.146.	D5.723.366.	
D2.455.426.559.389.832.868			
D2.455.426.559.389.884			
D2.455.426.559.389.948			
D2.455.526			
D2.455.526.258	J1.516.66.		
D2.455.526.340	D14.166.438		
D2.455.526.368			
D2.455.526.368.150	D2.455.426.		
D2.455.526.368.200	D2.455.526.		
D2.455.526.368.250	D5.723.491.		
D2.455.526.368.700	D2.455.426.		
D2.455.526.439			
D2.455.526.439.42	D5.723.491.		
D2.455.526.439.99	D5.723.491.		
D2.455.526.439.143			
D2.455.526.439.180	D5.723.491.		
D2.455.526.439.202	D2.455.426.		

\* INDICATES MINOR DESCRIPTOR

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## HYDROCARBONS

## HYDROCARBONS, HALOGENATED

## HYDROCARBONS, CHLORINATED

## CHLOROBENZENES

## DINITROCHLOROBENZENE

## DINITROCHLOROBENZENE •

D2.455.526.439.202.200

D2.455.426.

D2.455.426.

D2.640.529.

## HEXACHLOROBENZENE •

D2.455.526.439.202.400

D2.455.426.

D2.455.426.

## CHLOROFORM

D2.455.526.439.224

D2.455.426.

## BROMOTRICHLOROMETHANE •

D2.455.526.439.224.200

D2.455.426.

## CHLOROPICRIN

D2.455.526.439.245

D2.455.426.

D2.623.166

## DDD

D2.455.526.439.294

D2.455.426.

## DDE

D2.455.526.439.315

D2.455.426.

## DDT

D2.455.526.439.337

D2.455.426.

## DICHLOROETHYLENES •

D2.455.526.439.350

D2.455.426.

## DIELDRIN

D2.455.526.439.371

D2.455.426.

## ENDRIN

D2.455.526.439.416

D2.455.426.

## ETHYL CHLORIDE

D2.455.526.439.447

D2.455.426.

## ETHYLENE DICHLORIDES •

D2.455.526.439.458

D2.455.426.

## HEPTACHLOR

D2.455.526.439.516

D2.455.426.

## KEPONE •

D2.455.526.439.550

D2.455.426.

## METHOXYCHLOR

D2.455.526.439.610

D2.455.426.

## METHYL CHLORIDE

D2.455.526.439.632

D2.455.426.

## METHYLENE CHLORIDE •

D2.455.526.439.642

D2.455.426.

## MIREX •

D2.455.526.439.659

D2.455.426.

## MITOTANE

D2.455.526.439.681

D2.455.426.

## POLYCHLOROBIPHENYL COMPOUNDS

D2.455.526.439.773

D2.455.426.

## AROCLORS •

D2.455.526.439.773.292

D2.455.426.

## POLYCHLOROTERPHENYL COMPOUNDS •

D2.455.526.439.785

D2.455.426.

## AROCLORS •

D2.455.526.439.785.292

D2.455.426.

## TETRACHLOROETHYLENE

D2.455.526.439.880

D2.455.426.

## TOXAPHENE •

D2.455.526.439.913

D2.455.426.

## TRICHLOROETHANES •

D2.455.526.439.927

D2.455.426.

## CHLORALOSE

D2.455.526.439.927.200

D2.455.426.

## TRICHLOROETHYLENE

D2.455.526.439.939

D2.455.426.

## VINYL CHLORIDE •

D2.455.526.439.975

D2.455.426.

## HYDROCARBONS, FLUORINATED

D2.455.526.510

D2.455.426.

## FLUOROBENZENES

D2.455.526.510.432

D2.455.426.

## HYDROCARBONS, IODINATED

D2.455.526.581

D2.455.426.

## IODOBENZENES

D2.455.526.581.496

D2.455.426.

## BUNAMIODYL

D2.455.526.581.496.100

D2.455.426.

## IOCETAMIC ACID •

D2.455.526.581.496.270

D2.455.426.

## IODOXANIC ACID •

D2.455.526.581.496.300

D2.455.426.

## IOPANOIC ACID

D2.455.526.581.496.385

D2.455.426.

## IOPHENDYLATE •

D2.455.526.581.496.400

D2.455.426.

## IPODATE

D2.455.526.581.496.450

D2.455.426.

## TYROPANOATE •

D2.455.526.581.496.950

D2.455.426.

## METHIODAL

D2.455.526.581.560

D2.455.426.

## MUSTARD COMPOUNDS

D2.455.526.728

D2.455.426.

## MUSTARD GAS •

D2.455.526.728.468

D2.455.426.

## NITROGEN MUSTARD COMPOUNDS

D2.455.526.728.650

D2.455.426.

## ANILINE MUSTARD •

D2.455.526.728.650.50

D2.455.426.

## BENZYLCHOLINE MUSTARD •

D2.455.526.728.650.100

D2.455.426.

## CHLORAMBUCIL

D2.455.526.728.650.156

D2.455.426.

## ESTRAMUSTINPHOSPHATE •

D2.455.526.728.650.275

D2.455.426.

## ICR 170 •

D2.455.526.728.650.400

D2.455.426.

## IMIDAZOLE MUSTARD •

D2.455.526.728.650.412

D2.455.426.

## M'ANOMUSTINE

D2.455.526.728.650.463

D2.455.426.

## MECHLORETHAMINE

D2.455.526.728.650.529

D2.455.426.

## MELPHALAN

D2.455.526.728.650.594

D2.455.426.

## PEPTICHEMIO •

D2.455.526.728.650.690

D2.455.426.

## PHENESTERIN

D2.455.526.728.650.725

D2.455.426.

## PHOSPHORAMIDE MUSTARDS

D2.455.526.728.650.730

D2.455.426.

## CYCLOPHOSPHAMIDE

D2.455.526.728.650.730.243

D2.455.426.

## IFOSFAMIDE •

D2.455.526.728.650.730.500

D2.455.426.

## PROPYLBENZYLCHOLINE MUSTARD •

D2.455.526.728.650.740

D2.455.426.

## QUINACRINE MUSTARD •

D2.455.526.728.650.760

D2.455.426.

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## HYDROCARBONS

## HYDROCARBONS, HALOGENATED

## MUSTARD COMPOUNDS

## NITROGEN MUSTARD COMPOUNDS

## URACIL MUSTARD

## URACIL MUSTARD

## TERPENES

## CANNABINOID

## CANNABIDIOL •

## CANNABINOL •

## TETRAHYDROCANNABINOL

## CAROTENOID

## BACTERIORHODOPSIN •

## CAROTENE

## PHYTOENE •

## XANTHOPHYLL

## CARVACROL

## THYMOXAMINE

## ETHYLPHENYLEPOXYGERANYL ETHER •

## DITERPENES

## DOLICHOL •

## DOLICHOL PHOSPHATES •

## PHORBOL

## PHORBOL ESTERS •

## TETRADECANOYLPHORBOL ACETATE

## PHYTANIC ACID •

## PHYTOL •

## VITAMIN A

## RETINALDEHYDE •

## TRETINOIN •

## EUGENOL

## GEFARNATE •

## MENTHOL

## NORBORNANES

## BORNANES

## CAMPHOR

## MECAMYLAMINE

## TOXAPHENE •

## POLYCHLOROPINENE •

## POLYISOPRENYL PHOSPHATES

## DOLICHOL PHOSPHATES •

## POLYISOPRENYL PHOSPHATE SUGARS

## POLYISOPRENYL PHOSPHATE

## MONOSACCHARIDES •

## DOLICHOL MONOPHOSPHATE

## MANNOSE •

## POLYISOPRENYL PHOSPHATE

## OLIGOSACCHARIDES •

## PYRETHRINS

## ALLETHRIN

## RESMETHRIN •

## SESQUITERPENES

## EPOXYTRICOTHECENES •

## T-2 TOXIN •

## TRICHODERMIN •

## FARNESOL

## VERNOLEPIN •

## THYMOL

## BROMTHYMOL BLUE •

## TRITERPENES

## GLYCYRRHETINIC ACID

## CARBENOXOLONE •

## SAPOGENINS

## OLEANOLIC ACID •

## SQUALENE

## TETRAHYMANOL •

D2.455.526.728.650.913

D2.455.849

D2.455.849.90

D2.455.849.90.100

D2.455.849.90.110

D2.455.849.90.810

D2.455.849.131

D2.455.849.131.125

D2.455.849.131.247

D2.455.849.131.600

D2.455.849.131.824

D2.455.849.182

D2.455.849.182.706

D2.455.849.200

D2.455.849.291

D2.455.849.291.250

D2.455.849.291.250.300

D2.455.849.291.500

D2.455.849.291.500.510

D2.455.849.291.500.510.850

D2.455.849.291.515

D2.455.849.291.523

D2.455.849.291.818

D2.455.849.291.818.700

D2.455.849.291.818.800

D2.455.849.368

D2.455.849.440

D2.455.849.533

D2.455.849.618

D2.455.849.618.234

D2.455.849.618.234.326

D2.455.849.618.500

D2.455.849.618.795

D2.455.849.680

D2.455.849.690

D2.455.849.690.250

D2.455.849.690.700

D2.455.849.690.700.700

D2.455.849.690.700.700.250

D2.455.849.690.700.710

D2.455.849.700

D2.455.849.700.272

D2.455.849.700.700

D2.455.849.765

D2.455.849.765.400

D2.455.849.765.400.870

D2.455.849.765.400.900

D2.455.849.765.424

D2.455.849.765.950

D2.455.849.856

D2.455.849.856.200

D2.455.849.919

D2.455.849.919.300

D2.455.849.919.300.250

D2.455.849.919.650

D2.455.849.919.650.600

D2.455.849.919.681

D2.455.849.919.800

D22.204.57.

D15.236.372.

D14.261.235

D15.236.372.

D11.557.261

D11.557.261. D12.776.97.

D11.557.261.

D11.557.261.

D11.557.261.

D16.848.115.

D5.723.491. D6.472.445.

D2.33.555. D10.516.289.

D2.33.555. D2.455.849. D2.705.690.

D10.516.289.

D10.516.627. D26.191.744

D10.516.627. D26.191.744.

D10.516.627. D26.191.744.

D2.241.81. D10.516.251.

D11.557.261. D11.786.652

D11.557.261. D2.47.890

D11.557.261. D26.368.627.

D2.241.81. D10.516.251. D19.316.203.

D16.653.396. D18.162.526

D2.455.826. D5.723.491.

D5.723.491.

D2.705.690

D2.33.555. D2.455.849. D2.705.690.

D10.516.289.

D9.203.894. D10.516.390.

D9.203.894. D10.516.390.

D9.203.894. D10.516.390.

D9.203.894. D10.516.390.

D5.723.491.

D5.723.491.

D5.723.491.

D24.185.926.

D24.185.926.

D24.185.926.

D2.33.555. D10.516.289.

D2.455.426. D2.886.590. D26.350.110

D26.368.99.

D19.316.203.

D4.808.854.

D2.455.326.

## D2 - CHEMICALS-ORGANIC

ORGANIC CHEMICALS (NON MESH)  
IMIDES

IMIDES	D2.478		
DIMETHYL ADIPIMIDATE •	D2.478.175	D2.241.81.	D26.550.238
DIMETHYL SUBERIMIDATE •	D2.478.200		
MALEIMIDES	D2.478.440	D2.241.81.	D3.383.757.
ETHYLMALEIMIDE	D2.478.440.418	D2.241.81.	D3.383.757. D8.373.830.
PHTHALIMIDES	D2.478.600	D2.241.223.	
SUCCINIMIDES	D2.478.770	D2.241.81.	D3.383.773. D14.261.770
BROMOSUCCINIMIDE •	D2.478.770.150	D2.241.81.	D3.383.773.
ETHOSUXIMIDE	D2.478.770.333	D2.241.81.	D3.383.773. D14.261.770.
METHSUXIMIDE •	D2.478.770.550	D2.241.81.	D3.383.773. D14.261.770.
PHENSUXIMIDE	D2.478.770.684	D2.241.81.	D3.383.773. D14.261.770.
IMINES	D2.491		
CARBODIIMIDES	D2.491.203		
CME-CARBODIIMIDE •	D2.491.203.340		
DICYCLOHEXYLCARBODIIMIDE •	D2.491.203.385		
ETHYLDIMETHYLAMINOPROPYL			
CARBODIIMIDE •	D2.491.203.425		
IMINO ACIDS	D2.491.485	D2.241.81.	D12.125.72.
AZETIDINECARBOXYLIC ACID •	D2.491.485.100	D2.241.81.	D3.383.82. D12.125.72.
POLYETHYLENEIMINE •	D2.491.650	D2.455.326.	D25.720.716.
SCHIFF BASES	D2.491.784		
KETONES	D2.522		
ACETONE	D2.522.64	D2.522.585.	
CHLOROACETOL PHOSPHATE •	D2.522.64.200	D2.33.440.	D2.705.160
ACETOPHENONES	D2.522.120		
CHLOROACETOPHENONE	D2.522.120.345	D5.569.734.	D26.897.345
BENZOPHENONES	D2.522.223		
BUTANONES	D2.522.296		
ACETOIN •	D2.522.296.100	D2.33.210.	D2.33.555. D10.516.289.
AMPHENONE B •	D2.522.296.277		
DIACETYL •	D2.522.296.400		
THENOYLTRIFLUOROACETONE •	D2.522.296.900	D3.383.903.	D26.241.900
BUTYROPHENONES	D2.522.352		
ACETABUTONE •	D2.522.352.40	D16.848.115.	
AZAPERONE •	D2.522.352.110	D15.236.872.	
BENPERIDOL	D2.522.352.155	D15.236.872.	
DROPERIDOL	D2.522.352.343	D3.438.103.	D15.236.872.
HALOPERIDOL	D2.522.352.506	D15.236.872.	
LENPERONE •	D2.522.352.575	D15.236.872.	
SPIPERONE •	D2.522.352.800	D4.615.885.	D15.236.872.
TRIFLUPERIDOL	D2.522.352.867	D15.236.872.	
CYCLOHEXANONES •	D2.522.400	D2.455.426.	
TILETAMINE •	D2.522.400.850	D2.455.426.	D3.383.903. D14.166.60.
HEXANONES •	D2.522.520		
METHYL N-BUTYL KETONE •	D2.522.520.500		
KETONE BODIES	D2.522.585		
ACETOACETATES	D2.522.585.175	D2.241.607.	
ACETONE	D2.522.585.342	D2.522.64	
MANNICH BASES •	D2.522.650	D2.92.650	
METHADONE	D2.522.675	D14.757.537	
PENTANONES •	D2.522.720		
PHOSGENE	D2.522.741	D26.253.710	
PROPIOPHENONES	D2.522.818		
CHALCONE •	D2.522.818.220		
DYCLONINE •	D2.522.818.312	D14.211.338	
HYDROXYPROPIOPHENONE	D2.522.818.561		
PHLORETIN	D2.522.818.561.602	D2.755.684.	
POLYPHLORETIN PHOSPHATE •	D2.522.818.561.602.615	D2.755.684.	D24.185.798. D25.720.795
KYNURAMINE •	D2.522.818.600		
OXYFEDRINE •	D2.522.818.800	D2.33.329.	D2.92.63. D18.918.680
TOLPERISONE •	D2.522.818.950	D17.426.890	
LACTONES	D2.540		
AVENACIOLIDE •	D2.540.80	D20.85.62.	

• INDICATES MINOR DESCRIPTOR

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## LACTONES

## 4-BUTYROLACTONE

4-BUTYROLACTONE •	D2.540.150	D3.383.312. D16.538.85.	D14.166.150	D14.591.745.
DEHYDROASCORBIC ACID •	D2.540.260	D2.241.511. D2.241.81.	D9.203.811.	D11.786.100.
PROPIOLACTONE •	D2.540.600	D20.187.762	D26.191.766	
SPIRONOLACTONE	D2.540.679	D4.808.745.	D6.347.50.	D19.770.224.
VENTURICIDINS •	D2.540.800	D20.85.948		
ZEARALENONE •	D2.540.950	D2.755.852. D6.597.350.	D6.472.265.	D6.472.866.
LIGANDS	D2.561	D1.552.451		
NITRILES	D2.626			
ACETONITRILES	D2.626.80			
AMINOACETONITRILE •	D2.626.80.85			
ACRYLONITRILE •	D2.626.95			
AMINOPROPIONITRILE	D2.626.151			
AMYGDALIN	D2.626.175			
CARBONYL CYANIDE M-CHLOROPHENYL HYDRAZONE •	D2.626.260	D9.203.408.	D22.204.179.	
CARBONYL CYANIDE P-TRIFLUOROMETHOXYPHENYLHYDRAZONE •	D2.626.270	D2.442.288.	D8.373.936.	
O-CHLOROBENZYLIDENE MALONITRILE •	D2.626.310	D2.442.288.	D8.373.936.	
DICHLORBENIL •	D2.626.384	D5.569.734.		
MESOXALONITRILE •	D2.626.600	D5.723.366.		
PREGNENOLONE CARBONITRILE	D2.626.745			
NITRO COMPOUNDS	D2.640	D4.808.183.	D4.808.745.	D6.597.225.
DINITROCRESOLS •	D2.640.280	D2.755.239.		
NITROBENZENES	D2.640.529	D2.455.426.		
DINITROBENZENES •	D2.640.529.240	D2.455.426.		
DINITROCHLOROBENZENE •	D2.640.529.240.250	D2.455.426. D24.611.216.	D2.455.426. D26.550.250	D2.455.526.
DINITROFLUOROBENZENE •	D2.640.529.240.280	D2.455.426.		
TRINITROBENZENES •	D2.640.529.880	D2.455.426.		
PICRYL CHLORIDE	D2.640.529.880.607	D2.455.426.		
TRINITROBENZENESULFONIC ACID •	D2.640.529.880.900	D2.241.866. D2.886.610.	D2.455.426.	D2.455.426.
NITROFURANS	D2.640.600	D3.383.312.	D20.237.649	
FANFT •	D2.640.600.290	D3.383.312.	D3.383.871.	D26.191.365
FURAGIN •	D2.640.600.308	D3.383.312.	D20.187.277	
FURAZOLIDONE	D2.640.600.313	D3.383.312. D21.370.370.	D20.187.298	D20.237.649.
FURYL FURAMIDE •	D2.640.600.330	D3.383.312.	D26.471.385.	
NIFURATEL •	D2.640.600.410	D3.383.312.	D20.136.642	D21.370.370.
NIFUROXIME •	D2.640.600.430	D3.383.312.	D20.136.651	D26.776.638
NIFURPIPONE •	D2.640.600.440	D3.383.312.	D20.237.649.	
NIFURSOL •	D2.640.600.460	D3.383.312.	D21.370.658	
NIFURTIMOX •	D2.640.600.480	D3.383.312.	D3.383.855.	
NITROFURANTOIN	D2.640.600.566	D3.383.312.	D20.237.649.	
NITROFURAZONE	D2.640.600.691	D3.383.312.	D20.187.619	D20.237.649.
NITROVIN •	D2.640.600.750	D3.383.312.		
SQ 18506 •	D2.640.600.900	D3.383.312.	D3.383.548.	D21.201.412.
NITROIMIDAZOLES	D2.640.672	D3.383.374.		
DIMETRIDAZOLE •	D2.640.672.200	D3.383.374.	D21.370.475	
IPRONIDAZOLE •	D2.640.672.400	D3.383.374.	D21.370.527	
METRONIDAZOLE	D2.640.672.500	D3.383.374.	D21.370.370.	D26.776.500
MISONIDAZOLE •	D2.640.672.530	D3.383.374.	D22.204.530	D26.776.530
NIMORAZOLE •	D2.640.672.580	D3.383.374.	D21.370.370.	
RO 7-0207 •	D2.640.672.700	D3.383.374.	D21.370.107.	D21.370.370.
RONIDAZOLE •	D2.640.672.730	D3.383.374.	D21.370.800	
TINIDAZOLE •	D2.640.672.900	D3.383.374.	D21.370.370.	
NITROPARAFFINS •	D2.640.720	D2.455.526.		
CHLOROPICRIN	D2.640.720.166	D2.455.526.	D26.253.166	
TETRANITROMETHANE •	D2.640.720.800	D2.455.526.	D2.455.526.	D26.550.875
NITROPHENOLS	D2.640.743	D2.755.566.		
DINITROPHENOLS	D2.640.743.304	D2.755.566.	D5.723.288.	D8.373.936.

\* INDICATES MINOR DESCRIPTOR

## D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

## NITRO COMPOUNDS

## NITROPHENOLS

## 2-HYDROXY-5-NITROBENZYL BROMIDE

2-HYDROXY-5-NITROBENZYL BROMIDE •	D2.640.743.400	D2.455.426.	D2.755.566.	D26.550.405
NICLOFOLAN •	D2.640.743.600	D2.455.426.	D2.755.566.	
NITROHYDROXYIODOPHENYLACETATE •	D2.640.743.610	D2.755.566.	D24.611.216.	
NITROXINIL •	D2.640.743.620	D2.755.566.	D21.201.412.	
PICRATES	D2.640.743.690	D2.755.566.		
NITROQUINOLINES	D2.640.820	D3.438.810.		
4-NITROQUINOLINE-1-OXIDE •	D2.640.820.600	D3.438.810.	D3.661.243.	D26.191.641
NITROSO COMPOUNDS	D2.654			
NITROSAMINES	D2.654.442	D26.191.646		
BUTYLHYDROXYBUTYLNITROSAMINE •	D2.654.442.100	D26.191.646.		
DIETHYLNITROSAMINE •	D2.654.442.200	D26.191.646.		
DIMETHYLNITROSAMINE •	D2.654.442.225	D26.191.646.		
N-NITROSOPYRROLIDINE •	D2.654.442.550	D3.383.773.	D26.191.646.	
NITROSOGUANIDINES	D2.654.567	D2.78.370.		
METHYLNITRONITROSOGUANIDINE	D2.654.567.400	D2.78.370.	D26.191.598	
NITROSOMETHYLBURETHANE •	D2.654.585	D2.241.81.	D26.191.646.	
NITROSOUREA COMPOUNDS	D2.654.692	D2.948.594		
CARMUSTINE	D2.654.692.247	D2.948.594.	D22.204.57.	
ETHYLNITROSOUREA •	D2.654.692.300	D2.948.594.	D26.191.345	
LOMUSTINE •	D2.654.692.440	D2.948.594.	D22.204.57.	
SEMUSTINE •	D2.654.692.440.700	D2.948.594.	D22.204.57.	
METHYLNITROSOUREA •	D2.654.692.480	D2.948.594.	D26.191.612	
STREPTOZOTOCIN	D2.654.692.768	D2.948.594.	D20.85.75.	D22.204.106.
ONIUM COMPOUNDS	D2.675			
AMMONIUM COMPOUNDS	D2.675.276	D1.620.89.	D2.92.102	
AMBENONIUM CHLORIDE	D2.675.276.46	D2.92.102.	D8.373.275.	D16.698.410.
BENZALKONIUM CHLORIDE	D2.675.276.80	D2.92.102.	D20.187.83	
BENZETHONIUM CHLORIDE •	D2.675.276.90	D2.92.102.	D20.187.100	
BEPHENIUM COMPOUNDS	D2.675.276.102	D2.92.102.	D21.201.287.	
BETAINE	D2.675.276.125	D2.92.102.	D10.642.100	
BETHANECHOL COMPOUNDS	D2.675.276.148	D2.92.102.	D16.698.245	
BRETYLIUM COMPOUNDS	D2.675.276.175	D2.92.102.	D16.848.415.	D18.97.138
BRETYLIUM TOSYLATE •	D2.675.276.175.150	D18.162.93		
CETRIMONIUM COMPOUNDS •	D2.675.276.190	D2.92.102.	D16.848.415.	D18.97.138.
CHLORISONDAMINE	D2.675.276.200	D18.162.93.		
CHLORMEQUAT •	D2.675.276.207	D2.92.102.	D26.866.220	
CHOLINE	D2.675.276.232	D2.92.102.	D16.653.396.	D18.162.139
BENZILYLCHOLINE MUSTARD •	D2.675.276.232.75	D2.92.102.	D11.303.760.	
BENZOYLCHOLINE •	D2.675.276.232.100	D2.33.329.	D2.92.63.	D2.92.102.
CYTIDINE DIPHOSPHATE CHOLINE •	D2.675.276.232.130	D10.642.197		
PHOSPHORYLCHOLINE •	D2.675.276.232.700	D2.92.102.	D2.455.526.	D16.653.132
PROPYLBENZILYLCHOLINE MUSTARD •	D2.675.276.232.720	D26.550.20.	D2.241.223.	
SUCCINYLCHOLINE	D2.675.276.232.780	D2.92.102.	D13.695.740.	D13.695.827.
THIOCHOLINE •	D2.675.276.232.800	D2.92.102.	D2.455.526.	D16.653.783
ACETYLTHIOCHOLINE •	D2.675.276.232.800.30	D26.550.20.	D2.241.81.	D17.688.890
BUTYRYLTHIOCHOLINE •	D2.675.276.232.800.200	D2.92.102.	D26.550.921	
TRIETHYLCHOLINE •	D2.675.276.232.900	D2.92.102.	D16.698.82	
CLIDINIUM COMPOUNDS •	D2.675.276.260	D2.33.329.	D2.92.63.	D2.92.102.
DEMECARIUM BROMIDE	D2.675.276.304	D16.653.918	D17.563.918	
DMAE •	D2.675.276.325	D2.92.102.	D2.241.223.	D2.241.511.
EDROPHONIUM CHLORIDE	D2.675.276.352	D3.605.687.	D16.653.224	
EMEPRONIUM •	D2.675.276.370	D2.92.102.	D8.373.275.	D16.698.410.
FURTRETHONIUM •	D2.675.276.390	D2.92.102.	D8.373.275.	D16.698.410.
GALLAMINE TRIETHIODIDE	D2.675.276.400	D2.92.102.	D16.653.330	
GLYCOPYRROLATE •	D2.675.276.425	D2.92.102.	D3.383.312.	D16.698.600
ISOPROPAMIDE IODIDE	D2.675.276.450	D2.92.102.	D17.563.367.	
LISSAMINE GREEN DYES •	D2.675.276.475	D2.92.102.	D3.383.773.	D16.653.412
MCN A 343 •	D2.675.276.515	D2.92.102.	D16.653.513	
		D26.408.492	D2.241.866.	D2.886.610.
		D2.92.102.	D16.698.628.	

\* INDICATES MINOR DESCRIPTOR

# D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

### ONIUM COMPOUNDS

#### AMMONIUM COMPOUNDS

##### METHACHOLINE COMPOUNDS

##### METHACHOLINE COMPOUNDS

##### METHANTHELINE

##### METHONIUM COMPOUNDS

##### AZAMETHONIUM COMPOUNDS

##### DECAMETHONIUM COMPOUNDS

##### HEXAMETHONIUM COMPOUNDS

##### MUSCARINE

##### NEOSTIGMINE

##### OXYPHENONIUM BROMIDE •

##### TETRAETHYLAMMONIUM COMPOUNDS

##### THONZONIUM

##### TOXIFERINE

##### ALCURONIUM •

##### TRICLOBISONIUM COMPOUNDS

##### TRIMETHIDIUM COMPOUNDS •

##### TUBOCURARINE

##### VALETHAMATE COMPOUNDS •

##### SULFONIUM COMPOUNDS •

### ORGANOMETALLIC COMPOUNDS

#### ARSENICALS

##### ARSANILIC ACID •

##### ARSENAMIDE •

##### ARSPHENAMINE

##### P-AZOBENZENEARSONATE •

##### CACODYLIC ACID •

##### CARBARSONE •

##### DIPHETARSONE •

##### GLYCOBIARSOL

##### MELARSOPROL •

##### NEOARSPHENAMINE

##### OXOPHENARSINE

##### ROXARSONE •

##### GOLD THIOLUCOSE •

##### GOLD THIOMALATE

### ORGANOMERCURY COMPOUNDS

#### ALKYL MERCURY COMPOUNDS

##### CHLORMERODRIN

##### ETHYL MERCURY COMPOUNDS

##### CIALIT •

##### ETHYL MERCURY CHLORIDE •

##### THIMEROSAL •

##### MERALLURIDE •

##### MERCAPTOMERIN •

##### MERCUMATILIN •

##### MERCUROPHYLLINE •

##### MERSALYL •

##### METHYL MERCURY COMPOUNDS

##### MERBROMINE •

##### PHENYL MERCURY COMPOUNDS

##### CHLOROMERCURINITROPHENOLS •

##### CHLOROMERCURIPHENYLSULFONATE •

##### MERCURIBENZOATES

##### CHLOROMERCURIBENZOATES

##### HYDROXYMERCURIBENZOATES

##### PHENYLMERCURIC ACETATE •

### ORGANOPLATINUM COMPOUNDS

### ORGANOTIN COMPOUNDS

#### TRIALKYL TIN COMPOUNDS

##### TRIETHYL TIN COMPOUNDS •

##### TRIMETHYL TIN COMPOUNDS •

### TETRAETHYL LEAD •

D2.675.276.534

D2.675.276.540

D2.675.276.558

D2.675.276.558.175

D2.675.276.558.372

D2.675.276.558.592

D2.675.276.580

D2.675.276.602

D2.675.276.648

D2.675.276.787

D2.675.276.814

D2.675.276.844

D2.675.276.844.50

D2.675.276.872

D2.675.276.895

D2.675.276.922

D2.675.276.952

D2.675.800

D2.691

D2.691.88

D2.691.88.30

D2.691.88.40

D2.691.88.50

D2.691.88.60

D2.691.88.100

D2.691.88.180

D2.691.88.260

D2.691.88.375

D2.691.88.500

D2.691.88.560

D2.691.88.600

D2.691.88.700

D2.691.400

D2.691.426

D2.691.750

D2.691.750.100

D2.691.750.100.229

D2.691.750.100.347

D2.691.750.100.347.350

D2.691.750.100.347.417

D2.691.750.100.347.850

D2.691.750.100.554

D2.691.750.100.575

D2.691.750.100.599

D2.691.750.100.689

D2.691.750.100.710

D2.691.750.100.738

D2.691.750.575

D2.691.750.740

D2.691.750.740.225

D2.691.750.740.250

D2.691.750.740.644

D2.691.750.740.644.261

D2.691.750.740.644.561

D2.691.750.740.760

D2.691.800

D2.691.850

D2.691.850.900

D2.691.850.900.910

D2.691.850.900.950

D2.691.950

D2.92.102.

D16.698.628.

D2.92.102.

D16.653.591

D2.92.102.

D16.653.396. D17.688.538

D2.92.102.

D16.653.396. D17.688.538.

D2.92.102.

D17.688.538.

D2.92.102.

D16.653.396. D17.688.538.

D18.162.419

D2.92.102.

D3.132.545. D16.698.632

D2.92.102.

D8.373.275. D16.698.410.

D2.92.102.

D16.653.688

D2.92.102.

D16.653.396.

D2.92.102.

D26.866.381.

D2.92.102.

D3.132.267. D17.563.367.

D2.92.102.

D3.132.267. D17.563.367.

D2.92.102.

D20.187.907

D2.92.102.

D16.653.396. D18.162.918

D2.92.102.

D3.132.267. D17.563.367.

D2.92.102.

D2.241.81. D16.653.954

D2.886.620

D8.373.830.

D21.201.287.

D20.288.293

D2.172.45

D24.611.216.

D5.723.366.

D21.370.107.

D21.201.287.

D21.370.107.

D21.370.107.

D21.370.370.

D21.370.884.

D20.288.293.

D24.611.216.

D20.288.293.

D21.370.884. D22.204.602

D21.370.400.

D1.552.322.

D1.552.322.

D2.241.81.

D5.723.288.

D19.770.224.

D5.723.288.

D3.438.221.

D5.723.288.

D20.187.812

D19.770.224.

D19.770.224.

D19.770.224.

D19.770.224.

D19.770.224.

D5.723.288.

D20.187.560

D5.723.288.

D8.373.830.

D2.241.866.

D2.455.426. D2.886.610.

D8.373.830.

D26.550.844.

D2.241.223.

D8.373.830.

D2.241.223.

D8.373.830.

D2.241.223.

D2.241.511. D2.755.410.

D8.373.830.

D5.723.288.

## D2 - CHEMICALS-ORGANIC

ORGANIC CHEMICALS (NON MESH)  
ORGANOPHOSPHORUS COMPOUNDS

ORGANOPHOSPHORUS COMPOUNDS	D2.705		
AMINOETHYLPHOSPHONIC ACID •	D2.705.50		
ARMIN •	D2.705.65	D8.373.275.	D16.698.410.
CARBAMYL PHOSPHATE •	D2.705.130	D2.241.81.	
CHLOROACETOL PHOSPHATE •	D2.705.160	D2.33.440.	D2.522.64.
CREATINOL PHOSPHATE •	D2.705.180	D2.78.370.	D12.125.373.
CRUFOMATE •	D2.705.182	D5.723.491.	
DICHLORVOS	D2.705.190	D5.723.491.	
DIPHOSPHOGLYCERIC ACIDS	D2.705.196	D2.241.81.	D2.241.511. D9.203.811.
DIPHOSPHONATES	D2.705.206		
DICHLOROMETHYLENE DIPHOSPHONATE •	D2.705.206.200		
SODIUM ETIDRONATE	D2.705.206.830		
FOSFOMYCIN •	D2.705.265	D20.85.335	
HEMPA •	D2.705.320	D5.723.141.	
ISOFLUROPHATE	D2.705.364	D8.373.275.	D8.373.745. D16.698.410.
MEVINPHOS •	D2.705.434	D5.723.491.	
MONOCROTAPHOS •	D2.705.471	D5.723.491.	
NALED •	D2.705.509	D5.723.491.	
PARAOXON	D2.705.569	D5.723.491.	
PHOSPHAMIDON •	D2.705.614	D5.723.491.	
PHOSPHONOACETIC ACID •	D2.705.644	D2.241.81.	D20.388.760
PHOSPHORAMIDE MUSTARDS	D2.705.670	D2.455.526.	D22.204.57.
CYCLOPHOSPHAMIDE	D2.705.670.243	D2.455.526.	D22.204.57. D22.569.518
IPOSFAMIDE •	D2.705.670.243.500	D2.455.526.	D3.383.533. D22.204.57.
		D22.569.518.	
PHOSPHORIC ACID ESTERS •	D2.705.673		
POLYISOPRENYL PHOSPHATES	D2.705.690	D2.455.849.	
DOLICHOL PHOSPHATES •	D2.705.690.200	D2.33.555.	D2.455.849. D2.455.849.
		D10.516.289.	
PYROPHOSPHORIC ACID ESTERS •	D2.705.733		
PHOSPHORIBOSYL PYROPHOSPHATE •	D2.705.733.700	D9.203.894.	
SARIN •	D2.705.785		
SOMAN •	D2.705.860		
TETRACHLORVINPHOS	D2.705.890	D5.723.491.	
TETRAISOPROPYLPYROPHOSPHAMIDE •	D2.705.900	D16.698.410.	
TRICHLORFON	D2.705.930	D5.723.491.	
TRITOLYL PHOSPHATES •	D2.705.960	D2.755.239.	
ORGANOTHIOPHOSPHORUS COMPOUNDS	D2.719		
ABATE •	D2.719.27	D5.723.491.	
AZINPHOSMETHYL •	D2.719.94	D5.723.491.	
BROMOPHOS •	D2.719.135	D5.723.491.	
COUMAPHOS •	D2.719.199	D3.438.150.	D5.723.491.
CYSTAPHOS •	D2.719.208	D26.763.488	
DIAZINON •	D2.719.220	D5.723.491.	
DIMETHOATE	D2.719.245	D5.723.491.	
DISULFOTON •	D2.719.270	D5.723.491.	
DURSBAN	D2.719.296	D5.723.491.	
DYFONATE •	D2.719.318	D5.723.491.	
ECHOTHIOPHATE IODIDE	D2.719.341	D8.373.275.	D16.698.410.
EPN •	D2.719.376	D5.723.491.	
ETHION •	D2.719.403	D5.723.491.	
FENCHLORPHOS	D2.719.435	D5.723.491.	
FENTROTHION	D2.719.456	D5.723.491.	
FENSULFOTHION •	D2.719.478	D5.723.491.	
FENTHION	D2.719.499	D5.723.491.	
FORMOTHION •	D2.719.530	D5.723.491.	
MALAOXON •	D2.719.617	D5.723.491.	
MALATHION	D2.719.639	D5.723.491.	
METHYL MERCAPTAPHOS •	D2.719.675	D5.723.491.	
PARATHION	D2.719.746	D5.723.491.	
METHYL PARATHION •	D2.719.746.500	D5.723.491.	
PHORATE •	D2.719.783	D5.723.491.	
PHOSVEL •	D2.719.800	D5.723.491.	
THIOMETON •	D2.719.905	D5.723.491.	

\* INDICATES MINOR DESCRIPTOR

# D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH) ORGANOTHIOPHOSPHORUS COMPOUNDS THIOPHOSPHORIC ACID ESTERS

THIOPHOSPHORIC ACID ESTERS •	D2.719.926		
WR 2721 •	D2.719.942	D26.763.976	
WR 2823 •	D2.719.950		
PHENOLS	D2.755		
AMINOPHENOLS	D2.755.50	D2.92.146.	
ANISOLES	D2.755.75	D2.355.601.	D2.355.726.
ANETHOLE TRITHIONE •	D2.755.75.100	D2.355.601.	D2.355.726. D19.316.511.
BUTYLATED HYDROXYANISOLE •	D2.755.75.241	D2.355.601.	D2.355.726. D26.471.385.
GUAIACOL	D2.755.75.536	D2.355.601.	D2.355.726. D2.755.166.
		D23.338.454.	
GUAIACOL GLYCERYL ETHER	D2.755.75.536.400	D2.355.601.	D2.355.726. D2.755.166.
		D23.338.454.	
METHOCARBAMOL	D2.755.75.536.400.500	D2.241.81.	D2.355.601. D17.426.533.
BITHIONOL •	D2.755.120	D21.201.412.	
BROMPHENOL BLUE •	D2.755.150	D2.455.426.	D2.886.590. D26.550.106
CATECHOLS	D2.755.166		
CURCUMIN •	D2.755.166.200	D26.408.223	
DIHYDROXYPHENYLVALERAMIDE •	D2.755.166.250	D2.65.370	
GUAIACOL	D2.755.166.453	D2.355.601.	D2.355.726. D2.755.75.
		D23.338.454.	
GUAIACOL GLYCERYL ETHER	D2.755.166.453.400	D2.355.601.	D2.355.726. D2.755.75.
		D23.338.454.	
3-METHOXY-4-HYDROXYPHENYLETHANOL	D2.755.166.500		
RIMITEROL •	D2.755.166.750	D3.383.621.	D16.116.806 D16.893.116.
CHLOROPHENOLS	D2.755.190	D2.455.426.	
DICHLOROPHEN	D2.755.190.270	D21.201.412.	
PENTACHLOROPHENOL •	D2.755.190.633	D5.723.366.	D8.373.936.
CRESOLS	D2.755.239		
BISACODYL •	D2.755.239.132	D19.316.396.	
BROCRESINE •	D2.755.239.180	D8.373.190	
BROMCRESOL GREEN •	D2.755.239.190	D2.455.426.	D2.886.590. D26.550.90
BROMCRESOL PURPLE •	D2.755.239.195	D2.455.426.	D2.886.590. D26.550.100
BUTYLATED HYDROXYTOLUENE •	D2.755.239.216	D26.471.385.	
CREOSOTE •	D2.755.239.327		
CYCLOFENIL •	D2.755.239.402	D7.552.344.	
DINITROCRESOLS •	D2.755.239.493	D2.640.280	
FORMOCRESOLS	D2.755.239.611	D2.47.407.	
TRITOLYL PHOSPHATES •	D2.755.239.900	D2.705.960	
DIENESTROL •	D2.755.290	D6.597.350.	D6.597.378.
HEXESTROL BIS(DIETHYLAMINOETHYL ETHER) •	D2.755.360	D18.918.405	
HYDROQUINONES	D2.755.393		
HYDROXYBENZOIC ACIDS	D2.755.410		
GALLIC ACID	D2.755.410.350	D2.241.223.	D2.241.511.
PROPYL GALLATE •	D2.755.410.350.600	D2.241.223.	D2.241.511.
GENTISATES	D2.755.410.375	D2.241.223.	D2.241.511.
HYDROXYMERCURIBENZOATES	D2.755.410.450	D2.241.223.	D2.241.511.
		D8.373.830.	
PARABENS	D2.755.410.600	D2.241.223.	D2.241.511. D26.698.586
SALICYLIC ACIDS	D2.755.410.700	D2.241.223.	D2.241.511. D26.368.627.
AMINOSALICYLIC ACIDS	D2.755.410.700.50	D2.241.223.	D2.241.511. D20.338.76
P-AMINOSALICYLIC ACID •	D2.755.410.700.50.60	D2.241.223.	D2.241.511. D20.338.76.
ASPIRIN	D2.755.410.700.75	D2.241.223.	D2.241.511. D14.73.278.
		D26.74.832.	
SALICYLATES	D2.755.410.700.710	D2.241.223.	D2.241.511. D14.73.278.
		D26.74.832.	
BENORYLATE •	D2.755.410.700.710.100	D2.65.199.	D2.241.223. D2.241.511.
		D14.73.278.	D26.74.832.
SODIUM SALICYLATE	D2.755.410.700.710.750	D2.241.223.	D2.241.511. D14.73.278.
		D26.74.832.	
VANILLIC ACID •	D2.755.410.850	D2.241.223.	D2.241.511.
INDOPHENOL	D2.755.446		
2,6-DICHLOROINDOPHENOL •	D2.755.446.250	D26.550.200	
NITROPHENOLS	D2.755.566	D2.640.743	
DINITROPHENOLS	D2.755.566.304	D2.640.743.	D5.723.288. D8.373.936.

\* INDICATES MINOR DESCRIPTOR

# D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH)

### PHENOLS

#### NITROPHENOLS

##### 2-HYDROXY-5-NITROBENZYL BROMIDE

2-HYDROXY-5-NITROBENZYL BROMIDE •	D2.755.566.400	D2.455.426.	D2.640.743.	D26.550.405
NICLOFOLAN •	D2.755.566.600	D2.455.426.	D2.640.743.	
NITROHYDROXYIODOPHENYLACETATE •	D2.755.566.610	D2.640.743.	D24.611.216.	
NITROXINIL •	D2.755.566.620	D2.640.743.	D21.201.412.	
PICRATES	D2.755.566.690	D2.640.743.		
PHLOROGLUCINOL	D2.755.684	D26.550.667		
PHLORETIN	D2.755.684.602	D2.522.818.		
POLYPHLORETIN PHOSPHATE •	D2.755.684.602.615	D2.522.818.	D24.185.798.	D25.720.795
PROBUCOL •	D2.755.746	D10.162.202.		
PYROGALLOL	D2.755.800			
RESORCINOLS	D2.755.852	D26.368.627.		
HEXYLRESORCINOL	D2.755.852.467	D21.201.287.	D21.201.412.	D20.187.482
ZEARALENONE •	D2.755.852.900	D2.540.950	D6.472.265.	D6.472.866.
		D6.597.350.		
ZERANOL •	D2.755.852.970	D6.597.350.	D6.597.378.	
QUINONES	D2.806			
CARBAZILQUINONE •	D2.806.180	D3.383.97.	D22.204.57.	
CHLORANIL •	D2.806.210	D5.723.288.		
DIBROMOTHYMOQUINONE •	D2.806.280			
PLASTOQUINONE •	D2.806.700			
UBIQUINONE	D2.806.900	D8.176.935		
SEMICARBAZIDES	D2.845			
PHENYLSEMICARBAZIDE •	D2.845.518	D14.73.278.		
DIPHENYLSEMICARBAZIDE •	D2.845.518.250	D26.550.265		
SEMICARBAZONES	D2.845.746			
CARBAZOCHROME SALICYLATE •	D2.845.746.150	D12.241.223.	D2.241.511.	D3.438.473.
		D19.461.270.		
THIOSEMICARBAZONES	D2.845.746.703	D2.886.803	D20.338.903	
GLOXAZONE •	D2.845.746.703.320	D2.47.644.	D2.886.803.	D21.370.498
		D22.204.420		
HYDROXYFORMYLPYRIDINE				
THIOSEMICARBAZONE •	D2.845.746.703.400	D2.886.803.	D3.383.725.	
METHISAZONE •	D2.845.746.703.450	D2.386.803.	D3.438.473.	D20.388.700
THIACETAZONE	D2.845.746.703.702	D2.886.803.	D20.338.903.	
SULFUR COMPOUNDS (NON MESH)	D2.886			
DISULFIDES	D2.886.200	D1.248.497.	D1.877.522.	
CARBON DISULFIDE	D2.886.200.150	D1.154.203	D1.877.522.	
SULFHYDRYL COMPOUNDS	D2.886.489			
DIMERCAPROL	D2.886.489.180	D26.241.279		
UNITHIOL •	D2.886.489.180.900	D26.241.279.		
DIMERCAPTOSUCCINIC ACID •	D2.886.489.190	D2.241.81.	D26.241.291	
ERGOTHIONEINE	D2.886.489.225	D3.132.327.		
MERCAPTOETHANOL	D2.886.489.409	D2.33.57.		
2-MERCAPTOETHANESULFONATE •	D2.886.489.409.400	D2.241.866.	D2.886.610.	D23.338.454.
MERCAPTOETHYLAMINES	D2.886.489.472	D2.92.471.		
CYSTEAMINE	D2.886.489.472.369	D2.92.471.	D26.763.494	
2-MERCAPTOETHYLGUANIDINE •	D2.886.489.490	D2.78.370.		
3-MERCAPTOPROPIONIC ACID •	D2.886.489.520	D2.241.81.	D8.373.560	D15.128.224.
MERCAPTOPURINE	D2.886.489.534	D3.438.759.	D22.204.144.	D26.87.582
ARABINOSYL-6-MERCAPTOPURINE •	D2.886.489.534.50	D3.438.759.	D13.570.65.	D13.570.583.
METHIMAZOLE	D2.886.489.600	D3.383.374.	D6.347.789.	
PANTETHEINE •	D2.886.489.700			
THIOGLYCOLATES	D2.886.489.828			
THIOMALATES	D2.886.489.891	D2.241.866.		
SULFIDES	D2.886.520	D2.241.81.		
SULFONES	D2.886.590	D1.248.497.	D1.877.522	
DANSYL COMPOUNDS	D2.886.590.192			
DAPSONE	D2.886.590.263	D4.615.638.	D26.550.166	
ACEDAPSONE •	D2.886.590.263.50	D20.661.370		
DIASONE •	D2.886.590.263.250	D20.661.370.		
DIFORMYL DAPSONE •	D2.886.590.263.275			
PHENYLMETHYLSULFONYL FLUORIDE •	D2.886.590.625	D21.370.286.		
PROMIN •	D2.886.590.658	D8.373.745.		
SULFONAMIDES	D2.886.590.700	D2.65.884	D20.890	

\* INDICATES MINOR DESCRIPTOR

# D2 - CHEMICALS-ORGANIC

## ORGANIC CHEMICALS (NON MESH) SULFUR COMPOUNDS (NON MESH)

### SULFONES

#### SULFONAMIDES

##### BENZOLAMIDE

##### BENZOLAMIDE •

##### BUMETANIDE •

##### CHLORAMINES

##### CHLORTHALIDONE

##### CLOPAMIDE

##### GLYCIDINE •

##### INDAPAMIDE •

##### MAFENIDE •

##### MEFRUSIDE •

##### METOLAZONE •

##### PROBENECID

##### QUINETHAZONE

##### SALICYLAZOSULFAPYRIDINE

##### SULFANILAMIDES

##### FUROSEMIDE

##### SULFACETAMIDE

##### SULFACHLORPYRIDAZINE •

##### SULFACYTINE •

##### SULFADIAZINE

##### SILVER SULFADIAZINE •

##### SULFADIMETHOXINE

##### SULFADOXINE •

##### SULFAGUANIDINE •

##### SULFALENE •

##### SULFAMERAZINE

##### SULFAMETER •

##### SULFAMETHAZINE

##### SULFAMETHOXAZOLE

##### SULFAMETHOXYPYRIDAZINE

##### SULFAMONOMETHOXINE •

##### SULFAMOXOLE

##### SULFAPHENAZOLE

##### SULFAPROXYLINE

##### SULFAPYRIDINE •

##### SULFAQUINOXALINE •

##### SULFASOMIZOLE

##### SULFATHIAZOLES

##### PHTHALYLSULFATHIAZOLE •

##### SULFAETHIDOLE •

##### SULFAMETHIZOLE •

##### SULFISOMIDINE

##### SULFISOXAZOLE

##### XIPAMIDE •

#### SULFONYLUREA COMPOUNDS

##### ACETOHEXAMIDE

##### CARBUTAMIDE

##### CHLORPROPAMIDE

##### GLIBENCLAMIDE

##### GLIBORNURIDE •

##### GLICLAZIDE •

##### GLIPIZIDE •

##### GLISOXEPIDE •

##### METAHEXAMIDE

##### TOLAZAMIDE

##### TOLBUTAMIDE

#### TOSYL COMPOUNDS

##### BROMCRESOL GREEN •

##### BROMCRESOL PURPLE •

##### BROMPHENOL BLUE •

##### BROMTHYMOL BLUE •

##### TOSYLARGININE METHYL ESTER •

D2.886.590.700.120

D2.886.590.700.150

D2.886.590.700.344

D2.886.590.700.365

D2.886.590.700.390

D2.886.590.700.500

D2.886.590.700.540

D2.886.590.700.570

D2.886.590.700.575

D2.886.590.700.600

D2.886.590.700.625

D2.886.590.700.650

D2.886.590.700.700

D2.886.590.700.725

D2.886.590.700.725.300

D2.886.590.700.725.650

D2.886.590.700.725.700

D2.886.590.700.725.750

D2.886.590.700.725.755

D2.886.590.700.725.755.800

D2.886.590.700.725.760

D2.886.590.700.725.765

D2.886.590.700.725.810

D2.886.590.700.725.850

D2.886.590.700.725.853

D2.886.590.700.725.857

D2.886.590.700.725.862

D2.886.590.700.725.867

D2.886.590.700.725.872

D2.886.590.700.725.877

D2.886.590.700.725.882

D2.886.590.700.725.887

D2.886.590.700.725.895

D2.886.590.700.725.900

D2.886.590.700.725.925

D2.886.590.700.725.930

D2.886.590.700.725.935

D2.886.590.700.725.935.480

D2.886.590.700.725.935.688

D2.886.590.700.725.935.813

D2.886.590.700.725.940

D2.886.590.700.725.945

D2.886.590.700.975

D2.886.590.795

D2.886.590.795.71

D2.886.590.795.204

D2.886.590.795.283

D2.886.590.795.446

D2.886.590.795.460

D2.886.590.795.475

D2.886.590.795.500

D2.886.590.795.520

D2.886.590.795.598

D2.886.590.795.834

D2.886.590.795.896

D2.886.590.887

D2.886.590.887.140

D2.886.590.887.150

D2.886.590.887.180

D2.886.590.887.200

D2.886.590.887.570

D2.65.884,  
D19.770.224.

D2.65.884, D19.770.224.

D2.65.884,

D2.65.884, D19.770.224.

D2.65.884, D19.770.224.

D2.65.884, D9.482.450

D2.65.884, D19.770.224.

D2.65.884, D20.890.210

D2.65.884, D19.770.224.

D2.65.884, D3.438.786, D19.770.224.

D2.65.884, D14.73.278, D19.770.750

D26.74.574.

D2.65.884, D18.162.769, D19.770.224.

D2.65.884, D20.890.431

D2.65.884, D20.890.725

D2.65.884, D19.770.224.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

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D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D3.383.871, D20.890.725.

D2.65.199, D2.65.884, D3.383.871.

D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D20.890.725.

D2.65.884, D19.770.224.

D2.948.828

D2.948.828, D9.482.59

D2.948.828, D9.482.179

D2.948.828, D9.482.246

D2.948.828, D9.482.396

D2.948.828, D9.482.400

D2.948.828, D9.482.405

D2.948.828, D9.482.415

D2.948.828, D9.482.425

D2.948.828, D9.482.536

D2.948.828, D9.482.859

D2.948.828, D9.482.909

D2.455.426.

D2.455.426, D2.755.239, D26.550.90

D2.455.426, D2.755.239, D26.550.100

D2.455.426, D2.755.150, D26.550.106

D2.455.426, D2.455.849, D26.550.110

D2.455.426, D12.125.95.

## D2 - CHEMICALS-ORGANIC

ORGANIC CHEMICALS (NON MESH)  
SULFUR COMPOUNDS (NON MESH)  
SULFONES

## TOSYL COMPOUNDS

## TOSYLLYSINE CHLOROMETHYL KETONE

TOSYLLYSINE CHLOROMETHYL KETONE	D2.886.590.887.600	D2.455.426.	D8.373.745.	D12.125.65.
TOSYLPHENYLALANYL CHLOROMETHYL KETONE	D2.886.590.887.660	D2.455.426.	D8.373.745.	D12.125.65.
SULFONIC ACIDS	D2.886.610	D1.29.260.	D1.877.606	D2.241.866.
ALKYL SULFONATES	D2.886.610.121	D2.241.866.	D2.455.326.	
2-MERCAPTOETHANESULFONATE	D2.886.610.121.525	D2.241.866.	D2.886.489.	D23.338.454.
METHANESULFONATES	D2.886.610.121.537	D2.241.866.	D2.455.326.	D2.455.326.
ETHYL METHANESULFONATE	D2.886.610.121.537.300	D2.241.866.	D2.455.326.	D2.455.326.
		D22.204.57.		
MANNOSULFAN	D2.886.610.121.537.420	D2.33.800.	D2.241.866.	D2.455.326.
		D2.455.326.	D9.203.853.	D22.204.57.
METHYL METHANESULFONATE	D2.886.610.121.537.450	D2.241.866.	D2.455.326.	D2.455.326.
		D22.204.57.		
ARYL SULFONATES	D2.886.610.244	D2.241.866.		
BENZENESULFONATES	D2.886.610.244.222	D2.241.866.	D2.455.426.	
CALCIUM DOBESILATE	D2.886.610.244.222.120	D2.241.866.	D2.455.426.	D19.461.270.
CHLOROMERCURIPHENYLSULFONATE	D2.886.610.244.222.150	D2.241.866.	D2.455.426.	D2.691.750.
		D8.373.830.	D26.550.844.	
ETHAMSYLATE	D2.886.610.244.222.250	D2.241.866.	D2.455.426.	D19.461.270.
FERROZINE	D2.886.610.244.222.300	D2.241.866.	D2.455.426.	D3.383.931.
		D26.241.608	D26.550.308	
POLYANETHOL SULFONATE	D2.886.610.244.222.675	D2.241.866.	D2.455.426.	D25.720.722
SULFANILIC ACID	D2.886.610.244.222.750	D2.241.866.	D2.455.426.	D26.550.822
TIRON	D2.886.610.244.222.870	D2.241.866.	D2.455.426.	D26.550.950
TRINITROBENZENESULFONIC ACID	D2.886.610.244.222.900	D2.241.866.	D2.455.426.	D2.455.426.
		D2.640.529.		
LISSAMINE GREEN DYES	D2.886.610.244.500	D2.92.102.	D2.241.866.	D2.675.276.
		D26.408.492		
NAPHTHALENESULFONATES	D2.886.610.244.639	D2.241.866.	D4.615.638.	
AMARANTH	D2.886.610.244.639.200	D2.172.25	D2.241.866.	D4.615.638.
		D26.408.54		
AMIDO BLACK	D2.886.610.244.639.220	D2.172.29	D2.241.866.	D4.615.638.
		D26.408.58		
ANILINO NAPHTHALENESULFONATES	D2.886.610.244.639.282	D2.241.866.	D4.615.638.	
EVANS BLUE	D2.886.610.244.639.400	D2.172.560	D2.241.866.	D4.615.638.
		D26.408.325		
TOLYL PERI ACID	D2.886.610.244.639.900	D2.92.146.	D2.241.866.	D4.615.638.
		D26.408.348.		
THIOSULFONIC ACIDS	D2.886.610.854	D1.29.260.	D1.877.606.	D2.241.866.
SULFONIUM COMPOUNDS	D2.886.620	D2.675.800		
SULFOXIDES	D2.886.640	D1.655.498.	D1.877.755.	
SULFURIC ACID ESTERS	D2.886.650	D1.29.260.	D1.877.814.	D2.241.866.
SULFUROUS ACID ESTERS	D2.886.660	D1.29.260.	D1.877.855.	D2.241.866.
THIOAMIDES	D2.886.685	D2.65.900		
THIOACETAMIDE	D2.886.685.800	D2.65.64.	D2.65.900.	D2.241.81.
		D26.191.903		
THIOCARBAMATES	D2.886.703	D2.241.81.	D2.241.866.	
DIETHYLDITHIOCARBAMATE	D2.886.703.200	D2.241.81.	D2.241.866.	D26.241.255
DISULFIRAM	D2.886.703.200.250	D2.241.81.	D2.241.866.	D26.32.390
DIMETHYLDITHIOCARBAMATE	D2.886.703.210	D2.241.81.	D2.241.866.	
THIRAM	D2.886.703.210.800	D2.241.81.	D2.241.866.	D5.723.288.
		D20.136.720	D20.187.839	
ZIRAM	D2.886.703.210.925	D2.241.81.	D2.241.866.	D5.723.288.
EPTC	D2.886.703.245	D2.241.81.	D2.241.866.	D5.723.366.
ETHYLENEBIS(DITHIOCARBAMATES)	D2.886.703.265	D2.241.81.	D2.241.866.	
MANEB	D2.886.703.265.441	D2.241.81.	D2.241.866.	D5.723.288.
ZINEB	D2.886.703.265.908	D2.241.81.	D2.241.866.	D5.723.288.
TOLNAFTATE	D2.886.703.791	D2.241.81.	D2.241.866.	D20.136.763
TRI-ALLATE	D2.886.703.820	D2.241.81.	D2.241.866.	D5.723.366.
THIONES	D2.886.753			
THIOSEMICARBAZONES	D2.886.803	D2.845.746.	D20.338.903	
GLOXAZONE	D2.886.803.320	D2.47.644.	D2.845.746.	D21.370.498
		D22.204.420		
HYDROXYFORMYLPYRIDINE				
THIOSEMICARBAZONE	D2.886.803.400	D2.845.746.	D3.383.725.	
METHISAZONE	D2.886.803.450	D2.845.746.	D3.438.473.	D20.388.700
THIACETAZONE	D2.886.803.702	D2.845.746.	D20.338.903.	

\* INDICATES MINOR DESCRIPTOR

## D2 - CHEMICALS-ORGANIC

ORGANIC CHEMICALS (NON MESH)  
SULFUR COMPOUNDS (NON MESH)  
THIOSULFURIC ACID ESTERS

THIOSULFURIC ACID ESTERS •	D2.886.830	D1.29.260.	D1.877.814.	D2.241.866.
THIOUREA	D2.886.904	D2.948.898	D6.347.789.	
BURIMAMIDE •	D2.886.904.200	D2.948.898.	D19.316.203.	D23.654.443.
GUANYLTHIOUREA •	D2.886.904.365	D2.948.898.		
ISOTHIURONIUM •	D2.886.904.390	D2.948.898.	D26.74.148.	D26.368.99.
METHALLIBURE •	D2.886.904.425	D2.948.898.	D6.347.450	
METIAMIDE •	D2.886.904.455	D2.948.898.	D19.316.203.	D23.654.443.
NOXYTHIOLIN •	D2.886.904.500	D2.948.898.	D20.187.651	
PHENYLTHIOUREA	D2.886.904.601	D2.948.898.		
PHENYLTHIAZOLYLTHIOUREA •	D2.886.904.601.600	D2.948.898.		
THIAMBUTOSINE •	D2.886.904.601.870	D2.948.898.	D20.661.891	
THIOCARLIDE	D2.886.904.601.890	D2.948.898.	D20.338.853	
THIOPHANATE •	D2.886.904.601.900	D2.241.81.	D2.948.898.	D5.723.288.
TRIAZENES	D2.925			
DACARBAZINE •	D2.925.200	D3.383.374.	D22.204.382	
DIMINAZENE •	D2.925.240	D2.78.100.	D21.370.884.	
TRIMETHYLSILYL COMPOUNDS •	D2.935	D1.836.900		
UREA	D2.948			
ALLOPHANIC ACIDS •	D2.948.50			
ALLOPHANATES •	D2.948.50.55			
BIUREAS	D2.948.117			
BIURET •	D2.948.130	D26.550.50		
BROMISOVALUM •	D2.948.160	D14.591.745.		
CARBROMAL	D2.948.190	D14.591.745.		
ECTYLUREA	D2.948.230	D14.591.745.		
HYDROXYUREA	D2.948.395	D22.204.442		
METHYLUREA COMPOUNDS	D2.948.511			
DIURON	D2.948.511.266	D5.723.366.		
LINURON •	D2.948.511.515	D2.948.684.	D5.723.366.	
MONOURON •	D2.948.511.672	D2.948.684.	D5.723.366.	
NITROSOUREA COMPOUNDS	D2.948.594	D2.654.692		
CARMUSTINE	D2.948.594.247	D2.654.692.	D22.204.57.	
ETHYLNITROSOUREA •	D2.948.594.310	D2.654.692.	D26.191.345	
LOMUSTINE •	D2.948.594.440	D2.654.692.	D22.204.57.	
SEMUSTINE •	D2.948.594.440.700	D2.654.692.	D22.204.57.	
METHYLNITROSOUREA •	D2.948.594.490	D2.654.692.	D26.191.612	
STREPTOZOTOCIN	D2.948.594.768	D2.654.692.	D20.85.75.	D22.204.106.
PHENYLUREA COMPOUNDS	D2.948.684			
CARBANILIDES	D2.948.684.202	D2.65.199.		
DIACETYLDIPHENYLUREA				
BISGUANYLHYDRAZONE •	D2.948.684.202.225	D2.65.199.	D3.638.759.	D22.204.410
IMIDOCARB •	D2.948.684.202.400	D2.65.199.	D21.370.522	
NICARBAZIN •	D2.948.684.202.550	D2.65.199.	D3.383.742.	D21.370.400.
DIMILIN •	D2.948.684.280	D6.472.445.		
LINURON •	D2.948.684.515	D2.948.511.	D5.723.366.	
MONOURON •	D2.948.684.672	D2.948.511.	D5.723.366.	
SULFONYLUREA COMPOUNDS	D2.948.828	D2.886.590.		
ACETOHEXAMIDE	D2.948.828.71	D2.886.590.	D9.482.59	
CARBUTAMIDE	D2.948.828.204	D2.886.590.	D9.482.179	
CHLORPROPAMIDE	D2.948.828.283	D2.886.590.	D9.482.246	
GLIBENCLAMIDE	D2.948.828.446	D2.886.590.	D9.482.396	
GLIBORNURIDE •	D2.948.828.460	D2.886.590.	D9.482.400	
GLICLAZIDE •	D2.948.828.475	D2.886.590.	D9.482.405	
GLIPIZIDE •	D2.948.828.500	D2.886.590.	D9.482.415	
GLISOXEPIDE •	D2.948.828.520	D2.886.590.	D9.482.425	
METAHEXAMIDE	D2.948.828.598	D2.886.590.	D9.482.536	
TOLAZAMIDE	D2.948.828.834	D2.886.590.	D9.482.859	
TOLBUTAMIDE	D2.948.828.896	D2.886.590.	D9.482.909	
THIOUREA	D2.948.898	D2.886.904	D6.347.789.	
BURIMAMIDE •	D2.948.898.200	D2.886.904.	D19.316.203.	D23.654.443.
GUANYLTHIOUREA •	D2.948.898.365	D2.886.904.		
ISOTHIURONIUM •	D2.948.898.390	D2.886.904.	D26.74.148.	D26.368.99.
METHALLIBURE •	D2.948.898.425	D2.886.904.	D6.347.450	

\* INDICATES MINOR DESCRIPTOR

## D2 - CHEMICALS-ORGANIC

### ORGANIC CHEMICALS (NON MESH)

#### UREA

#### THIOUREA

#### METIAMIDE

#### METIAMIDE \*

#### NOXYTHIOLIN \*

#### PHENYLTHIOUREA

#### PHENYLTHIAZOLYLTHIOUREA \*

#### THIAMBUTOSINE \*

#### THIOCARLIDE

#### THIOPHANATE \*

D2.948.898.455

D2.948.898.500

D2.948.898.601

D2.948.898.601.600

D2.948.898.601.870

D2.948.898.601.890

D2.948.898.601.900

D2.886.904. D19.316.203. D23.654.443.

D2.886.904. D20.187.651

D2.886.904.

D2.886.904.

D2.886.904. D20.661.891

D2.886.904. D20.338.853

D2.241.81. D2.886.904. D5.723.288.

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPOUNDS

#### ACIDS, HETEROCYCLIC (NON MESH)

##### INDOLEACETIC ACIDS

##### HYDROXYINDOLEACETIC ACID

##### ISONICOTINIC ACIDS

##### ETHIONAMIDE

##### IPRONIAZID

##### ISONIAZID

##### PROTHIONAMIDE •

##### PYRIDOXIC ACID •

##### ISONIPECOTIC ACIDS

##### ANILERIDINE •

##### DIPHENOXYLATE •

##### MEPERIDINE

##### PROMEDOL •

##### PHENOPERIDINE

##### PIRINITRAMIDE •

##### NICOTINIC ACIDS

##### ARECOLINE

##### CLONIXIN •

##### NICERITROL •

##### NICOFURANOSE •

##### NICOTINAMIDE

##### NIKETHAMIDE

##### NIFLUMIC ACID •

##### PIPEMIDIC ACID •

##### PIROMIDIC ACID •

##### SQ 20009 •

##### TRIFLOCIN •

##### XANTHINOL NIACINATE •

##### NIPECOTIC ACIDS

##### OROTIC ACID

##### PICOLINIC ACIDS

##### FUSARIC ACID •

##### PICLORAM •

##### STREPTONIGRIN

##### PIPECOLIC ACIDS

##### XANTHURENATES

##### KYNURENIC ACID

#### ALKALOIDS

##### ACONITE

##### ACONTINE •

##### ACRONINE •

##### APORPHINES

##### APOMORPHINE

##### BULBOCAPNINE •

##### THALICARPINE •

##### ARECOLINE

##### BERBINES

##### BERBERINE •

##### BICUCULLINE •

##### CAMPTOTHECIN

##### CINCHONA ALKALOIDS

##### QUINIDINE

##### QUININE

##### TOTAQUINE

##### COLCHICINE

##### DEMECOLCINE

##### CURARE

##### TOXIFERINE

##### ALCURIUM •

##### TUBOCURARINE

#### D3

##### D3.66

##### D3.66.288

##### D3.66.288.478

##### D3.66.349

##### D3.66.349.220

##### D3.66.349.390

##### D3.66.349.410

##### D3.66.349.570

##### D3.66.349.600

##### D3.66.399

##### D3.66.399.75

##### D3.66.399.300

##### D3.66.399.450

##### D3.66.399.450.700

##### D3.66.399.600

##### D3.66.399.650

##### D3.66.515

##### D3.66.515.292

##### D3.66.515.375

##### D3.66.515.500

##### D3.66.515.520

##### D3.66.515.530

##### D3.66.515.530.500

##### D3.66.515.550

##### D3.66.515.635

##### D3.66.515.650

##### D3.66.515.800

##### D3.66.515.900

##### D3.66.515.950

##### D3.66.566

##### D3.66.627

##### D3.66.707

##### D3.66.707.200

##### D3.66.707.523

##### D3.66.707.768

##### D3.66.758

##### D3.66.942

##### D3.66.942.505

##### D3.132

##### D3.132.26

##### D3.132.26.30

##### D3.132.35

##### D3.132.70

##### D3.132.70.290

##### D3.132.70.350

##### D3.132.70.900

##### D3.132.80

##### D3.132.117

##### D3.132.117.100

##### D3.132.130

##### D3.132.151

##### D3.132.206

##### D3.132.206.636

##### D3.132.206.719

##### D3.132.206.876

##### D3.132.225

##### D3.132.225.374

##### D3.132.267

##### D3.132.267.712

##### D3.132.267.712.50

##### D3.132.267.847

D3.438.473. D11.303.760.

D3.438.473.

D3.383.725.

D3.383.725. D20.338.366

D2.442.372. D3.383.725. D8.373.616.

D15.236.122. D20.338.499.

D2.442.436. D3.383.725. D20.338.499

D3.383.725. D20.338.722

D3.383.725.

D3.383.621.

D3.383.621. D14.73.153. D14.757.471.

D3.383.621. D14.757.471. D19.316.161.

D3.383.621. D14.73.153. D14.757.471

D3.383.621. D14.73.153. D14.757.471.

D3.383.621. D14.73.153. D14.757.754

D3.383.621. D14.73.153. D14.757.784

D3.383.725. D11.786.708.

D3.132.80. D3.383.725. D16.698.167

D3.383.725. D14.73.278. D26.74.324

D3.383.725. D10.162.500

D3.383.725. D18.918.622

D3.383.725. D11.786.708.

D3.383.725. D15.128.224.

D3.383.725. D14.73.278. D26.74.687

D3.383.606. D3.383.725. D20.237.765.

D3.383.725. D20.237.765

D3.383.725. D8.373.735.

D3.383.725.

D3.132.956. D3.383.725. D3.438.759.

D18.918.982

D3.383.621.

D3.383.742.

D3.383.725.

D3.383.725.

D3.383.725. D5.723.366.

D3.383.725. D20.85.75. D22.204.106.

D3.383.621.

D3.438.810.

D3.494.46. D22.204.179.

D3.549.95

D3.549.95. D23.555.206

D3.549.95. D15.236.132

D3.438.531. D3.549.95.

D3.66.515. D3.383.725. D16.698.167

D3.549.168

D3.549.168.

D3.438.531. D15.128.224.

D22.204.179.

D3.438.810. D3.605.687. D18.97.787

D3.438.810. D3.605.687. D21.370.286.

D21.370.286.

D14.73.278. D26.74.574.

D22.204.179.

D17.563.367.

D2.92.102. D2.675.276. D17.563.367.

D2.92.102. D2.675.276. D17.563.367.

D2.92.102. D2.675.276. D17.563.367.

## HETEROCYCLIC COMPOUNDS

## ALKALOIDS

## DIHYDRO-BETA-ERYTHROIDINE

DIHYDRO-BETA-ERYTHROIDINE •	D3.132.285	D3.549.386	
ELLIPTICINES •	D3.132.305	D22.204.179.	D22.569.726
ERGOT ALKALOIDS	D3.132.327	D16.848.115.	
ERGOLINES	D3.132.327.287	D3.549.439	
ERGONOVINE	D3.132.327.287.262	D3.549.439.	D6.472.583.
METHYLERGONOVINE	D3.132.327.287.262.455	D3.549.439.	
ERGOTAMINE	D3.132.327.287.362	D3.549.439.	D16.848.115.
ERGOTAMINE DERIVATIVES	D3.132.327.287.362.412	D3.549.439.	
DIHYDROERGOTAMINE	D3.132.327.287.362.412.387	D3.132.327.	D3.549.439. D16.848.115.
ERGOTOXINE	D3.132.327.287.462	D3.549.439.	D16.848.115.
ERGOCORNINE •	D3.132.327.287.462.325	D3.549.439.	D16.848.115.
ERGOCRISTINE •	D3.132.327.287.462.336	D3.549.439.	D16.848.115.
ERGOCRYPTINE •	D3.132.327.287.462.347	D3.549.439.	D16.848.115.
2-BROMOERGOCRYPTINE	D3.132.327.287.462.347.131	D3.549.439.	D6.347.150
LERGOTRILE MESYLATE •	D3.132.327.287.540	D3.549.439.	D6.347.435
LISURIDE •	D3.132.327.287.560	D3.549.439.	D23.846.546
LYSERGIC ACID •	D3.132.327.287.572	D3.549.439.	
LYSERGIC ACID DIETHYLAMIDE	D3.132.327.287.572.522	D3.549.439.	D15.236.372. D23.846.561
2-BROMOLYSERGIC ACID			
DIETHYLAMIDE •	D3.132.327.287.572.522.150	D3.549.439.	D23.846.561.
METHERGOLINE •	D3.132.327.287.630	D3.549.439.	D23.846.589
METHYSERGIDE	D3.132.327.287.689	D3.549.439.	D23.846.611
NICERGOLINE •	D3.132.327.287.730	D3.549.439.	D16.848.115.
ERGOT ALKALOIDS, HYDROGENATED	D3.132.327.412	D16.848.115.	
DIHYDROERGOTAMINE	D3.132.327.412.303	D3.132.327.	D3.549.439. D16.848.115.
DIHYDROERGOTOXINE	D3.132.327.412.315	D3.549.439.	D16.848.115.
DIHYDROERGOCORNINE •	D3.132.327.412.315.261	D3.549.439.	D16.848.115.
DIHYDROERGOCRISTINE •	D3.132.327.412.315.272	D3.549.439.	D16.848.115.
DIHYDROERGOCRYPTINE •	D3.132.327.412.315.283	D3.549.439.	D16.848.115.
ERGOTHIONEINE	D3.132.327.537	D2.886.489.	
GALANTHAMINE	D3.132.369	D8.373.275.	D16.698.410.
GLIOTOXIN •	D3.132.390	D3.438.473.	D20.85.380
HARMALINE •	D3.132.410	D3.494.500	
HARMINE •	D3.132.415	D3.494.515	D15.236.372.
HARRINGTONINES •	D3.132.420	D22.204.179.	
IBOGAINE •	D3.132.430	D3.438.473.	D15.236.372.
IPECAC	D3.132.442	D23.555.580	
EMETINE	D3.132.442.405	D3.438.531.	D21.370.107.
DEHYDROEMETINE •	D3.132.442.405.150	D3.438.531.	D21.370.107.
LOBELINE	D3.132.478	D3.383.621.	D15.128.516 D16.698.628.
LYCORANS	D3.132.495	D3.549.603	
MESCALINE	D3.132.524	D2.92.471.	D15.236.372.
MUSCARINE	D3.132.545	D2.92.102.	D2.675.276. D16.698.632
OPIUM	D3.132.610	D14.73.153.	D14.787.638
MORPHINANS	D3.132.610.422	D3.549.686	D3.605.497
BENZOMORPHAN •	D3.132.610.422.106		
PENTAZOCINE	D3.132.610.422.106.700	D14.73.153.	
PHENAZOCINE	D3.132.610.422.106.715	D14.73.153.	D14.757.724
BUPRENORPHINE •	D3.132.610.422.150	D3.549.686.	D3.605.497. D14.73.153.
		D14.712.125	
BUTORPHANOL •	D3.132.610.422.165	D3.549.686.	D3.605.497. D14.73.335
		D14.712.135	
CYCLORPHAN •	D3.132.610.422.218	D3.549.686.	D3.605.497. D14.712.189
DEXTRORPHAN •	D3.132.610.422.235	D3.549.686.	D3.605.497. D23.338.352
DIPRENORPHINE •	D3.132.610.422.250	D3.549.686.	D3.605.497. D14.712.256
ETORPHINE •	D3.132.610.422.270	D3.549.686.	D3.605.497. D14.73.153.
		D14.757.342	
LEVALLORPHAN	D3.132.610.422.413	D3.549.686.	D3.605.497. D14.712.405
LEVORPHANOL	D3.132.610.422.463	D3.549.686.	D3.605.497. D14.73.153.
		D14.757.388	
DEXTROMETHORPHAN •	D3.132.610.422.463.382	D3.549.686.	D3.605.497. D23.338.345
MORPHINE	D3.132.610.422.547	D3.549.686.	D3.605.497. D14.73.153.
		D14.757.638.	
MORPHINE DERIVATIVES	D3.132.610.422.547.547	D3.549.686.	D3.605.497.

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### ALKALOIDS

#### OPIUM

##### MORPHINANS

##### MORPHINE

##### MORPHINE DERIVATIVES

##### CODEINE

##### DIACETYLMORPHINE

##### DIHYDROMORPHINE •

##### DIHYDROMORPHINONE

##### ETHYLMORPHINE •

##### HYDROCODONE •

##### METOPON •

##### OXYCODONE •

##### OXYMORPHONE •

##### THEBAINE

##### NALBUPHINE •

##### NALORPHINE

##### NALOXONE

##### NALTREXONE •

##### NOSCAPINE

##### PANTOPON •

##### PAPAVERINE

##### TETRAHYDROPAPAVEROLINE •

##### PHYSOSTIGMINE

##### PILOCARPINE

##### PYRROLIZIDINE ALKALOIDS

##### FULVINE •

##### RYANODINE •

##### SALSOLINE ALKALOIDS •

##### SOLANACEOUS ALKALOIDS

##### BELLADONNA ALKALOIDS

##### ATROPINE

##### SCOPOLAMINE

##### CAPSAICIN •

##### NICOTINE

##### SOLANINE

##### TOMATINE •

##### SPARTEINE

##### STRYCHNINE

##### BRUCINE •

##### TROPANES

##### ANISOTROPINE METHYLBROMIDE •

##### BELLADONNA ALKALOIDS

##### ATROPINE

##### ATROPINE DERIVATIVES

##### FENTONIUM •

##### N-ISOPROPYLATROPINE •

##### BENZTROPINE •

##### COCAINE

##### DIBENZHEPTROPINE •

##### HOMATROPINE •

##### SCOPOLAMINE

##### SCOPOLAMINE DERIVATIVES

##### BUTYLSCOPOLAMMONIUM BROMIDE •

##### VERATRUM ALKALOIDS

##### CEVANES

##### GERMINE •

##### GERMINE ACETATES •

##### PROTOVERATRINE A •

##### VERATRINE

##### VERATRIDINE •

D3.132.610.422.547.547.149	D3.549.686. D14.757.638.	D3.605.497. D23.338.246	D14.73.153.
D3.132.610.422.547.547.267	D3.549.686. D14.757.638.	D3.605.497.	D14.73.153.
D3.132.610.422.547.547.350	D3.549.686. D14.757.638.	D3.605.497.	D14.73.153.
D3.132.610.422.547.547.362	D3.549.686. D14.757.638.	D3.605.497.	D14.73.153.
D3.132.610.422.547.547.430	D3.549.686. D14.757.638.	D3.605.497.	D14.73.153.
D3.132.610.422.547.547.540	D3.549.686. D14.757.638.	D3.605.497. D23.338.246.	D14.73.153.
D3.132.610.422.547.547.604	D3.549.686. D14.757.638.	D3.605.497.	D14.73.153.
D3.132.610.422.547.547.670	D3.549.686. D14.757.638.	D3.605.497.	D14.73.153.
D3.132.610.422.547.547.692	D3.549.686. D14.757.638.	D3.605.497.	D14.73.153.
D3.132.610.422.547.547.856	D3.549.686. D14.757.638.	D3.605.497.	D14.73.153.
D3.132.610.422.606	D3.549.686.	D3.605.497.	D14.712.590
D3.132.610.422.656	D3.549.686.	D3.605.497.	D14.712.661
D3.132.610.422.706	D3.549.686.	D3.605.497.	D14.712.732
D3.132.610.422.706.550	D3.549.686.	D3.605.497.	D14.712.732.
D3.132.610.568	D3.438.531.	D23.338.673	
D3.132.610.670	D14.73.153.	D14.757.638.	
D3.132.610.710	D3.438.531.	D16.653.714	
D3.132.610.710.850	D3.438.531.	D16.893.116.	
D3.132.656	D2.241.81.	D8.373.275.	D16.698.410.
D3.132.672	D16.698.628.		
D3.132.716	D26.191.795		
D3.132.716.300			
D3.132.740			
D3.132.750	D3.438.531.		
D3.132.760			
D3.132.760.180	D3.132.889.	D16.653.118	
D3.132.760.180.297	D3.132.889.	D3.605.869.	D16.653.118.
D3.132.760.180.848	D3.132.889.	D3.605.869.	D16.653.118.
D3.132.760.200	D2.241.81.	D10.516.251.	
D3.132.760.570	D3.383.725.	D16.653.396.	D16.698.628.
D3.132.760.769	D4.808.247.	D9.203.408.	
D3.132.760.864	D9.203.408.	D20.136.801	
D3.132.786	D18.97.876		
D3.132.820	D15.128.224.		
D3.132.820.140	D15.128.224.	D26.550.120	
D3.132.889	D3.605.869		
D3.132.889.96	D3.605.869.	D16.653.78	
D3.132.889.180	D3.132.760.	D16.653.118	
D3.132.889.180.297	D3.132.760.	D3.605.869.	D16.653.118.
D3.132.889.180.297.297	D3.605.869.		
D3.132.889.180.297.297.350	D3.605.869.	D16.653.365	
D3.132.889.180.297.297.450	D3.605.869.		
D3.132.889.244	D3.605.869.	D14.307.223	
D3.132.889.354	D3.605.869.	D14.211.242	D15.236.122.
D3.132.889.446	D3.605.869.	D4.615.181.	D16.653.294
D3.132.889.550	D3.605.869.		
D3.132.889.848	D3.132.760.	D3.605.869.	D16.653.118.
D3.132.889.848.661	D3.605.869.		
D3.132.889.848.661.200	D3.605.869.	D16.653.118.	D16.653.396.
D3.132.920	D18.162.955		
D3.132.920.256	D3.549.256		
D3.132.920.256.300	D3.549.256.		
D3.132.920.256.300.310	D3.549.256.		
D3.132.920.256.543	D3.549.256.	D18.162.955.	
D3.132.920.256.815	D3.549.256.		
D3.132.920.256.815.850	D3.549.256.		

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### ALKALOIDS

#### VERATRUM ALKALOIDS

##### CRYPTENAMINE

#### CRYPTENAMINE •

#### VINCA ALKALOIDS

##### VINBLASTINE

##### VINCAMINE •

##### VINCRISTINE

#### XANTHINE ALKALOIDS

##### CAFFEINE

##### THEOBROMINE

##### PENTOXIFYLLINE •

##### THEOPHYLLINE

##### AMINOPHYLLINE

##### XANTHINOL NIACINATE •

#### YOHIMBANS

#### RAUWOLFIA ALKALOIDS

##### AJMALINE

##### ALSEROXYLON •

##### RESERPINE

##### DESERPIDINE •

##### RESCINNAMINE •

##### SYROSINGOPINE

##### YOHIMBINE

#### FLUOROCARBONS

##### NITROMIFENE •

#### HETEROCYCLIC COMPS, 1-RING (NON MESH)

#### AZEPINES

##### CAPROLACTAM •

##### CLOTIAZEPAM •

##### DILAZEP •

##### ETHOHEPTAZINE

##### OXAZEPINES •

##### PENTYLENETETRAZOLE

##### THIAZEPINES

##### ZOLAZEPAM •

#### AZETINES

##### AZETIDINES •

##### AZETIDINECARBOXYLIC ACID •

#### AZIRINES

##### AZIRIDINES •

##### APHOLATE •

##### AZETEP •

##### CARBAZILQUINONE •

##### CB 1954 •

##### INPROQUONE

##### METEP •

##### METUREDEPA

##### TEPA •

##### TRIAZQUONE

##### PORFIROMYCIN

#### AZOCINES

##### CYCLAZOCINE

##### OXAZOCINES

##### NEFOPAM •

#### AZOLES

##### TETRAZOLES •

##### TETRAZOLIUM SALTS

##### NITROBLUE TETRAZOLIUM •

##### TRIAZOLES

##### AMITROLE •

##### GUANAZOLE •

##### TRAPYMIN •

#### DIOXINS

##### DIOXANES •

##### TETRACHLORODIBENZODIOXIN •

D3.132.920.449

D3.132.934

D3.132.934.650

D3.132.934.750

D3.132.934.817

D3.132.956

D3.132.956.200

D3.132.956.701

D3.132.956.701.700

D3.132.956.826

D3.132.956.826.75

D3.132.956.826.950

D3.132.973

D3.132.973.641

D3.132.973.641.119

D3.132.973.641.223

D3.132.973.641.696

D3.132.973.641.696.256

D3.132.973.641.696.645

D3.132.973.641.696.820

D3.132.973.641.893

D3.300

D3.347.300.500

D3.383

D3.383.66

D3.383.66.150

D3.383.66.175

D3.383.66.200

D3.383.66.225

D3.383.66.498

D3.383.66.600

D3.383.66.785

D3.383.66.985

D3.383.82

D3.383.82.301

D3.383.82.301.100

D3.383.97

D3.383.97.217

D3.383.97.217.123

D3.383.97.217.217

D3.383.97.217.300

D3.383.97.217.325

D3.383.97.217.480

D3.383.97.217.535

D3.383.97.217.621

D3.383.97.217.864

D3.383.97.217.900

D3.383.97.700

D3.383.113

D3.383.113.367

D3.383.113.767

D3.383.113.767.500

D3.383.129

D3.383.129.617

D3.383.129.617.700

D3.383.129.617.700.500

D3.383.129.799

D3.383.129.799.100

D3.383.129.799.500

D3.383.129.799.900

D3.383.231

D3.383.231.388

D3.383.231.900

D18.162.955.

D22.204.179.

D22.204.179.

D18.918.935

D22.204.179.

D3.438.759. D15.128.138

D3.438.759. D16.116.905 D18.918.861

D3.438.759. D18.918.861.

D3.438.759. D16.116.919 D18.918.882

D3.438.759. D16.116.919. D18.918.882.

D3.66.515. D3.383.725. D3.438.759.

D18.918.982

D3.549.937

D3.549.937. D16.848.415. D18.162.804

D3.549.937. D16.848.415. D18.97.69

D16.848.415. D18.162.804.

D3.549.937. D16.848.415. D18.162.804.

D3.549.937. D16.848.415. D18.162.804.

D3.549.937. D16.848.415. D18.162.804.

D3.549.937. D16.848.415. D18.162.804.

D3.549.937. D16.848.115.

D2.375 D4.615.400

D3.383.773.

D2.65.589. D3.383.411.

D3.383.903. D15.236.872.

D18.918.208

D14.73.542

D15.128.224.

D3.383.886.

D15.236.872.

D2.241.81. D2.491.485. D12.125.72.

D5.723.141.

D22.204.57.

D2.806.180 D22.204.57.

D22.204.57.

D22.204.57.

D5.723.141.

D2.241.81. D22.204.57.

D5.723.141.

D22.204.57.

D20.85.75. D22.204.106.

D14.73.153. D14.712.168

D14.73.650

D26.550.900

D26.550.900.

D3.383.946

D3.383.946. D5.723.366.

D3.383.946. D22.204.430

D3.383.742. D3.383.946. D18.918.900

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, 1-RING (NON MESH)

#### DIOXOLES

#### DIOXOLES

##### DIOXOLANES •

##### ETOXADROL •

##### PIPERONYL BUTOXIDE

##### SAFROLE •

##### SESAMEX •

##### TROPITAL •

#### FURANS

##### 4-BUTYROLACTONE •

##### CITRACONIC ANHYDRIDES •

##### FURALDEHYDE

##### FURTURETHONIUM •

##### MALEIC ANHYDRIDES •

##### MONENSIN •

##### NAFRONYL •

##### NITROFURANS

##### FANFT •

##### FURAGIN •

##### FURAZOLIDONE

##### FURYL FURAMIDE •

##### NIFURATEL •

##### NIFUROXIME •

##### NIFURPIPONE •

##### NIFURSOL •

##### NIFURTIMOX •

##### NITROFURANTOIN

##### NITROFURAZONE

##### NITROVIN •

##### SQ 18506 •

##### PERFLUOROBUTYL TETRAHYDROFURAN •

#### IMIDAZOLES

##### AMINOIMIDAZOLE CARBOXAMIDE •

##### ANTAZOLINE •

##### CARBIMAZOLE

##### CIMETIDINE •

##### CLONIDINE

##### CLOTRIMAZOLE •

##### CREATININE

##### DACARBAZINE •

##### ECONAZOLE •

##### ETHYLENETHIOUREA •

##### ETIMIZOL •

##### ETOMIDATE •

##### FLA 63 •

##### FLUSPIRILENE •

##### HEXEDINE •

##### HISTAMINE

##### METHYLHISTAMINES

##### HISTIDINOL •

##### HYDANTOINS

##### ALLANTOIN

##### DANTROLENE •

##### ETHOTOIN •

##### MEPHENYTOIN •

##### PHENYTOIN

##### DIPHENYLTHIOHYDANTOIN •

##### THIOHYDANTOINS •

##### DIPHENYLTHIOHYDANTOIN •

##### PHENYLTHIOHYDANTOIN •

##### IMIDAZOLE MUSTARD •

##### LEVAMISOLE

##### METHIMAZOLE

D3.383.246

D3.383.246.238

D3.383.246.238.300

D3.383.246.558

D3.383.246.680

D3.383.246.715

D3.383.246.869

D3.383.312

D3.383.312.150

D3.383.312.250

D3.383.312.355

D3.383.312.400

D3.383.312.520

D3.383.312.600

D3.383.312.620

D3.383.312.649

D3.383.312.649.290

D3.383.312.649.308

D3.383.312.649.313

D3.383.312.649.330

D3.383.312.649.410

D3.383.312.649.430

D3.383.312.649.440

D3.383.312.649.460

D3.383.312.649.480

D3.383.312.649.566

D3.383.312.649.691

D3.383.312.649.750

D3.383.312.649.900

D3.383.312.710

D3.383.374

D3.383.374.30

D3.383.374.40

D3.383.374.108

D3.383.374.130

D3.383.374.165

D3.383.374.175

D3.383.374.207

D3.383.374.240

D3.383.374.250

D3.383.374.257

D3.383.374.260

D3.383.374.265

D3.383.374.275

D3.383.374.290

D3.383.374.341

D3.383.374.373

D3.383.374.373.500

D3.383.374.385

D3.383.374.411

D3.383.374.411.105

D3.383.374.411.287

D3.383.374.411.499

D3.383.374.411.620

D3.383.374.411.730

D3.383.374.411.730.200

D3.383.374.411.868

D3.383.374.411.868.350

D3.383.374.411.868.650

D3.383.374.430

D3.383.374.480

D3.383.374.535

D3.383.621. D14.166.351

D5.723.748.

D26.191.825 D26.456.599

D5.723.748.

D5.723.748.

D2.540.150 D14.166.150 D14.591.745.

D16.538.85.

D2.113.250

D2.47.466

D2.92.102. D2.675.276. D16.698.600

D2.113.450

D21.370.400.

D18.918.615

D2.640.600 D20.237.649

D2.640.600. D3.383.871. D26.191.365

D2.640.600. D20.187.277

D2.640.600. D20.187.298 D20.237.649.

D21.370.370.

D2.640.600. D26.471.385.

D2.640.600. D20.136.642 D21.370.370.

D2.640.600. D20.136.651 D26.776.638

D2.640.600. D20.237.649.

D2.640.600. D21.370.658

D2.640.600. D3.383.855.

D2.640.600. D20.237.649.

D2.640.600. D20.187.619 D20.237.649.

D2.640.600.

D2.640.600. D3.383.548. D21.201.412.

D23.654.432.

D6.347.789.

D2.78.370. D19.316.203. D23.654.443.

D16.848.115. D18.162.170

D20.136.234

D2.925.200

D20.136.263 D22.204.382

D26.191.335

D14.166.346

D3.383.621.

D4.615.885. D15.236.872.

D20.187.437

D2.92.471.

D24.185.798.

D2.92.471. D24.185.798.

D2.33.329.

D2.92.63.

D14.261.447

D17.426.287

D14.261.447.

D14.261.447.

D14.261.447. D18.97.591

D3.383.374.

D3.383.374.

D3.383.374.

D2.455.526.

D22.204.57.

D3.383.871. D21.201.287.

D2.886.489. D6.347.789.

## D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPDs, 1-RING (NON MESH)

## IMIDAZOLES

## METOMIDATE

METOMIDATE •	D3.383.374.543	D14.591.745.
MICONAZOLE •	D3.383.374.550	D20.136.580
NAPHAZOLINE •	D3.383.374.585	D18.793.952.
NIRIDAZOLE	D3.383.374.626	D3.383.871. D21.201.412.
NITROIMIDAZOLES	D3.383.374.658	D2.640.672
DIMETRIDAZOLE •	D3.383.374.658.200	D2.640.672. D21.370.475
IPRONIDAZOLE •	D3.383.374.658.400	D2.640.672. D21.370.527
METRONIDAZOLE	D3.383.374.658.500	D2.640.672. D21.370.370. D26.776.500
MISONIDAZOLE •	D3.383.374.658.530	D2.640.672. D22.204.530 D26.776.530
NIMORAZOLE •	D3.383.374.658.580	D2.640.672. D21.370.370.
RO 7-0207 •	D3.383.374.658.700	D2.640.672. D21.370.107. D21.370.370.
RONIDAZOLE •	D3.383.374.658.730	D2.640.672. D21.370.800
TINIDAZOLE •	D3.383.374.658.900	D2.640.672. D21.370.370.
OXYMETAZOLINE •	D3.383.374.704	D18.793.952.
PHENTOLAMINE	D3.383.374.754	D16.848.115. D18.162.721
RO 7-2956 •	D3.383.374.780	
RO 20-1724 •	D3.383.374.790	
TETRAMISOLE	D3.383.374.884	D3.383.871.
TOLAZOLINE	D3.383.374.924	D16.848.115.
TRIMETHAPHAN	D3.383.374.935	D16.653.396. D18.162.895
UROCANIC ACID •	D3.383.374.960	D2.241.81.
LACTAMS	D3.383.411	D2.65.589
CAPROLACTAM •	D3.383.411.200	D2.65.589. D3.383.66.
MORPHOLINES	D3.383.468	
DEXTROMORAMIDE	D3.383.468.180	D14.73.153. D14.757.194
DIMORPHOLAMINE •	D3.383.468.200	
FOMINOBEN •	D3.383.468.300	D23.338.500
FOMOCAIN •	D3.383.468.325	D2.355.726. D14.211.374
MORPHAZINAMIDE •	D3.383.468.464	D3.383.679. D20.338.597
PHENMETRAZINE	D3.383.468.680	D26.128.750
PHENDIMETRAZINE •	D3.383.468.680.683	D26.128.750.
VILOXAZINE •	D3.383.468.900	D15.236.122.
OXATHIINS •	D3.383.517	
CARBOXIN •	D3.383.517.200	D2.65.199. D5.723.288.
OXAZINES	D3.383.533	
AZAPHEN •	D3.383.533.100	D15.236.122.
BISOXATIN	D3.383.533.311	D19.316.396.
IFOSFAMIDE •	D3.383.533.500	D2.455.526. D2.705.670. D22.204.57.
MAYTANSINE •	D3.383.533.580	D22.569.518.
SECLAZONE •	D3.383.533.800	D22.204.179.
OXAZOLES	D3.383.548	
AMINOREX •	D3.383.548.50	D26.128.127.
DIMETHADIONE •	D3.383.548.175	D14.261.350
DITAZOL •	D3.383.548.190	D14.73.278. D26.74.392
FENSPIRIDE •	D3.383.548.250	D3.383.621. D4.615.885. D16.116.370
IBOTENIC ACID •	D3.383.548.320	D15.236.372. D24.185.926.
ISOXAZOLES •	D3.383.548.332	
MEPHENOXALONE •	D3.383.548.450	D15.236.872.
MUSCIMOL •	D3.383.548.470	D16.538.85. D24.185.926.
OXADIAZOLES	D3.383.548.580	
BUTALAMINE •	D3.383.548.580.100	D18.918.172
NBD CHLORIDE •	D3.383.548.580.400	
SQ 18506 •	D3.383.548.580.650	D2.640.600. D3.383.312. D21.201.412.
SYDNONES •	D3.383.548.580.693	
OXAZOLONE •	D3.383.548.620	D24.611.59.
PEMOLINE	D3.383.548.673	D15.128.710
TERIZIDONE •	D3.383.548.820	D20.237.890 D20.338.820
TRIMETHADIONE •	D3.383.548.883	D14.261.912
OXEPINS	D3.383.564	
PIPERAZINES	D3.383.606	
BILHARCID •	D3.383.606.125	D1.552.70. D21.201.412.
BUCLIZINE •	D3.383.606.155	D23.136.172
CHLORBENZOXAMINE	D3.383.606.240	D16.653.174

\* INDICATES MINOR DESCRIPTOR

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, 1-RING (NON MESH)

#### PIPERAZINES

##### CHLORCYCLIZINE

CHLORCYCLIZINE	D3.383.606.260	D23.654.432.
CINNARIZINE •	D3.383.606.290	D23.136.180 D23.654.432.
CYCLIZINE •	D3.383.606.320	D23.136.268 D23.654.432.
DIBOZANE •	D3.383.606.370	D16.848.115.
DIETHYLCARBAMAZINE	D3.383.606.380	D2.241.81. D21.201.287.
DMPP •	D3.383.606.390	D16.698.628.
FLUPENTHIXOL •	D3.383.606.460	D3.494.953. D15.236.872.
HEPES •	D3.383.606.500	D2.241.866. D26.172.400
LIDOFLAZINE •	D3.383.606.596	D18.918.575
MECLIZINE	D3.383.606.650	D2.455.426. D23.136.529
OXYPERTINE •	D3.383.606.745	D3.438.473. D15.236.872.
PIPEMIDIC ACID •	D3.383.606.765	D3.66.515. D3.383.725. D20.237.765.
PIPOBROMAN	D3.383.606.773	D22.204.678
PIRIBEDIL •	D3.383.606.790	D16.538.267.
PROSPIDIUM •	D3.383.606.810	D4.615.885. D22.204.57.
RAZOXANE •	D3.383.606.845	D22.204.802
THIETHYLPERAZINE	D3.383.606.880	D3.494.741. D23.136.852
TRAZODONE •	D3.383.606.900	D3.383.725. D15.236.122. D15.236.872.
TRIMETAZIDINE •	D3.383.606.920	D18.918.919
PIPERIDINES	D3.383.621	
ALPHAPRODINE	D3.383.621.40	D14.73.153. D14.757.471.
ANABASINE •	D3.383.621.50	D5.723.491.
ASPAMINOL •	D3.383.621.75	D16.653.87
BIPERIDEN •	D3.383.621.110	D16.653.137
CYPROHEPTADINE	D3.383.621.160	D4.615.181. D23.654.432. D23.846.237
DIPYRIDAMOLE	D3.383.621.190	D3.383.742. D18.918.222
ETOXADROL •	D3.383.621.240	D3.383.246. D14.166.351
FENSPIRIDE •	D3.383.621.260	D3.383.548. D4.615.885. D16.116.370
FLUSPIRILENE •	D3.383.621.280	D3.383.374. D4.615.885. D15.236.872.
INDORAMIN •	D3.383.621.320	D2.65.277. D2.241.223. D3.438.473.
ISONIPECOTIC ACIDS	D3.383.621.349	D18.162.495
ANILERIDINE •	D3.383.621.349.199	D3.66.399
DIPHENOXYLATE •	D3.383.621.349.300	D3.66.399. D14.73.153. D14.757.471.
MEPERIDINE	D3.383.621.349.450	D3.66.399. D14.73.153. D14.757.471
PROMEDOL •	D3.383.621.349.450.700	D3.66.399. D14.73.153. D14.757.471.
PHENOPERIDINE	D3.383.621.349.683	D3.66.399. D14.73.153. D14.757.784
PIRINITRAMIDE •	D3.383.621.349.700	D3.66.399. D14.73.153. D14.757.784
LOBELINE	D3.383.621.418	D3.132.478 D15.128.516 D16.698.628.
LOPERAMIDE •	D3.383.621.440	D19.316.161.
METHYLPHENIDATE	D3.383.621.460	D2.241.223. D15.128.564
MINOXIDIL •	D3.383.621.493	D3.383.742. D18.162.586
NIPECOTIC ACIDS	D3.383.621.566	D3.66.566
PENFLURIDOL •	D3.383.621.620	D15.236.872.
PERHEXILINE •	D3.383.621.644	D18.918.754
PHENCYCLIDINE	D3.383.621.699	D14.166.60. D15.236.372.
PIPECOLIC ACIDS	D3.383.621.758	D3.66.758
BUPIVACAINE	D3.383.621.758.323	D2.65.199. D14.211.128
PIPERIDONES •	D3.383.621.808	
CYCLOHEXIMIDE	D3.383.621.808.240	D20.85.62. D20.136.73.
DEXETIMIDE •	D3.383.621.808.250	D14.307.250 D16.653.280
GLUTETHIMIDE	D3.383.621.808.425	D14.591.745.
AMINOGLUTETHIMIDE	D3.383.621.808.425.100	D14.261.28
METHYPRYLON	D3.383.621.808.622	D14.591.745.
THALIDOMIDE	D3.383.621.808.800	D2.241.223. D14.591.745. D20.661.866
TRIACETONEAMINE-N-OXYL •	D3.383.621.808.930	D2.389.678. D3.661.243.
PIPEROXAN •	D3.383.621.815	D16.848.115.
PIPRADROL	D3.383.621.820	D15.236.122.
RIMITEROL •	D3.383.621.830	D2.755.166. D16.116.806 D16.893.116.
TIBRIC ACID •	D3.383.621.880	D10.162.900
TRIHXYPHENIDYL	D3.383.621.900	D16.653.926
VIQUIDIL •	D3.383.621.950	D3.438.810.
PYRANS	D3.383.663	
GLAUCARUBIN •	D3.383.663.363	D21.370.107.

\* INDICATES MINOR DESCRIPTOR

## D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPS, 1-RING (NON MESH)

## PYRANS

## PATULIN

PATULIN •	D3.383.663.670	D24.185.926.	D26.191.708
PEDERIN •	D3.383.663.685	D24.185.926.	
PYRAN COPOLYMER •	D3.383.663.705	D25.720.830	
PYRONES •	D3.383.663.718		
RUBRATOXINS •	D3.383.663.750	D24.185.926.	
PYRAZINES	D3.383.679		
AMILORIDE •	D3.383.679.149	D19.770.224.	
MODALINE	D3.383.679.545	D8.373.616.	D15.236.122.
MORPHAZINAMIDE •	D3.383.679.672	D3.383.468.	D20.338.997
PYRAZOLES	D3.383.694		
AMINOPYRINE	D3.383.694.50	D14.73.278.	D26.74.204.
DIPYRONE •	D3.383.694.50.150	D14.73.278.	D26.74.204.
ANTIPYRINE	D3.383.694.65	D14.73.278.	D26.74.204
BETAZOLE •	D3.383.694.100	D19.316.220	
EPIRIZOLE •	D3.383.694.200	D3.383.742.	D14.73.278. D26.74.420
INDAZOLES •	D3.383.694.487	D3.438.449	
BENZYLAMINE •	D3.383.694.487.130	D3.438.449.	D14.73.278. D26.74.264
OXYPURINOL •	D3.383.694.650	D3.383.742.	D8.373.710
PHENYLBUTAZONE	D3.383.694.700	D14.73.278.	D14.73.278. D26.74.204.
		D26.74.574.	
CLOFEZONE •	D3.383.694.700.200	D2.241.511.	D14.73.278. D26.74.204.
KETOPHENYLBUTAZONE •	D3.383.694.700.400	D14.73.278.	D26.74.204.
OXYPHENBUTAZONE	D3.383.694.700.640	D14.73.278.	D14.73.278. D26.74.204.
		D26.74.574.	
PRENAZONE •	D3.383.694.700.670	D14.73.278.	D26.74.204.
PYRAZINOBUTAZONE •	D3.383.694.700.710	D14.73.278.	D26.74.204.
SULFINPYRAZONE	D3.383.694.700.800	D14.73.278.	D26.74.574.
TRIMETHAZONE •	D3.383.694.900	D26.74.925	
PYRIDAZINES	D3.383.710		
LUMINOL •	D3.383.710.350	D26.550.440	
MALEIC HYDRAZIDE •	D3.383.710.400	D5.723.366.	
PHTHALAZINES •	D3.383.710.605		
BINAZINE •	D3.383.710.605.100	D2.442.100	D18.162.80
DIFTALONE •	D3.383.710.605.200	D14.73.278.	D26.74.368
HYDRALAZINE	D3.383.710.605.500	D18.162.450	
DIHYDRALAZINE •	D3.383.710.605.500.250	D18.162.450.	
PYRIDINES	D3.383.725		
AMINOPYRIDINES	D3.383.725.50	D2.92.80	
METHAPYRILENE •	D3.383.725.50.440	D2.92.782.	D23.654.432.
PHENAZOPYRIDINE •	D3.383.725.50.610	D14.211.707	
PYRILAMINE •	D3.383.725.50.805	D23.654.432.	
TRIPLENNAMINE	D3.383.725.50.920	D2.92.782.	D23.654.432.
BETAHISTINE •	D3.383.725.86	D8.373.164	D18.918.169
CARBOLINES •	D3.383.725.150	D3.438.473.	
DICARBINE •	D3.383.725.150.200	D3.438.473.	D15.236.872.
CLOPIDOL •	D3.383.725.180	D21.370.400.	
DICARBETHOXYDIHYDROCOLLIDINE •	D3.383.725.200		
DIMETHINDENE	D3.383.725.210	D4.615.486.	D23.654.432.
2,2'-DIPYRIDYL •	D3.383.725.220	D26.550.269	
DISOPYRAMIDE •	D3.383.725.227	D18.97.240	
DOXYLAMINE •	D3.383.725.259	D14.591.745.	D23.654.432.
ISONICOTINIC ACIDS	D3.383.725.394	D3.66.349	
ETHIONAMIDE	D3.383.725.394.220	D3.66.349.	D20.338.366
IPRONIAZID	D3.383.725.394.414	D2.442.372	D3.66.349. D8.373.616.
		D15.236.122.	D20.338.499.
ISONIAZID	D3.383.725.394.582	D2.442.436	D3.66.349. D20.338.499
PROTHIONAMIDE •	D3.383.725.394.675	D3.66.349.	D20.338.722
PYRIDOXIC ACID •	D3.383.725.394.700	D3.66.349.	
METHYRIDINE •	D3.383.725.450	D21.201.287.	
METYPAPONE	D3.383.725.463		
NAPHTHYLVINYLPYRIDINE •	D3.383.725.495	D4.615.638.	
NICOTINE	D3.383.725.518	D3.132.760.	D16.653.396. D16.698.628.
NICOTINIC ACIDS	D3.383.725.547	D3.66.515	D11.786.708.
ARECOLINE	D3.383.725.547.292	D3.66.515.	D3.132.80 D16.698.167

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, 1-RING (NON MESH)

#### PYRIDINES

##### NICOTINIC ACIDS

###### CLONIXIN

CLONIXIN •	D3.383.725.547.375	D3.66.515.	D14.73.278.	D26.74.324
NICERITROL •	D3.383.725.547.500	D3.66.515.	D10.162.500	
NICOFURANOSE •	D3.383.725.547.520	D3.66.515.	D18.918.622	
NICOTINAMIDE	D3.383.725.547.530	D3.66.515.	D11.786.708.	
NIKETHAMIDE	D3.383.725.547.530.500	D3.66.515.	D15.128.224.	
NIFLUMIC ACID •	D3.383.725.547.550	D3.66.515.	D14.73.278.	D26.74.687
PIPEMIDIC ACID •	D3.383.725.547.635	D3.66.515.	D3.383.606.	D20.237.765.
PIROMIDIC ACID •	D3.383.725.547.650	D3.66.515.	D20.237.765	
SQ 20009 •	D3.383.725.547.800	D3.66.515.	D8.373.735.	
TRIFLOCIN •	D3.383.725.547.900	D3.66.515.		
XANTHINOL NIACINATE •	D3.383.725.547.950	D3.66.515.	D3.132.956.	D3.438.759.
		D18.918.962		
NICOTINYL ALCOHOL •	D3.383.725.565	D18.918.630		
NIFEDIPINE •	D3.383.725.575	D18.918.638		
OXISURAN •	D3.383.725.595	D22.204.590	D22.569.813	
PHENIRAMINE	D3.383.725.620	D23.654.432.		
BROMPHENIRAMINE •	D3.383.725.620.129	D23.654.432.		
CHLORPHENIRAMINE	D3.383.725.620.165	D23.654.432.		
PICOLINES	D3.383.725.676			
AMPROL •	D3.383.725.676.152	D21.370.400.		
HYDROXYFORMYLPYRIDINE				
THIOSEMICARBAZONE •	D3.383.725.676.400	D2.845.746.	D2.886.803.	
PYRIDOXAL	D3.383.725.676.635	D11.786.708.		
PYRIDOXAL PHOSPHATE	D3.383.725.676.635.600	D8.176.740		
PYRIDOXAMINE	D3.383.725.676.760	D11.786.708.		
PICOLINIC ACIDS	D3.383.725.705	D3.66.707		
FUSARIC ACID •	D3.383.725.705.200	D3.66.707.		
PICLORAM •	D3.383.725.705.523	D3.66.707.	D8.723.366.	
STREPTONIGRIN	D3.383.725.705.768	D3.66.707.	D20.85.75.	D22.204.106.
PIERICIDIN A •	D3.383.725.715	D20.85.665		
POLYVINYLPYRIDINE N-OXIDE •	D3.383.725.740	D2.455.326.		
PYRIDINIUM COMPOUNDS	D3.383.725.762			
BENZOPYRINIUM BROMIDE	D3.383.725.762.128	D8.373.275.	D16.698.410.	
CETYLPIRIDINIUM •	D3.383.725.762.232	D20.187.145		
DESMOSINE •	D3.383.725.762.300	D12.125.72.		
DIQUAT •	D3.383.725.762.352	D8.723.366.		
DISTIGMINE •	D3.383.725.762.370	D16.698.410.		
FAZADINIUM •	D3.383.725.762.420	D17.563.367.		
ISODESMOSINE •	D3.383.725.762.500	D12.125.72.		
OBIDOXIME •	D3.383.725.762.600	D2.92.570.	D8.515.347.	D16.653.211.
PARAQUAT	D3.383.725.762.621	D8.723.366.		
PYRIDOSTIGMINE BROMIDE	D3.383.725.762.740	D8.373.275.	D16.698.410.	
PYRITHIAMINE •	D3.383.725.762.760	D3.383.742.	D26.87.783	
TRIMEDOXIME •	D3.383.725.762.900	D2.92.570.	D8.515.347.	D16.653.211.
VIOLOGENS •	D3.383.725.762.925			
BENZYL VIOLOGEN •	D3.383.725.762.925.100			
PYRIDONES	D3.383.725.791			
BEMEGRIDE	D3.383.725.791.100	D15.128.224.		
IODOPYRIDONES	D3.383.725.791.496	D26.298.495		
IODOPYRACET	D3.383.725.791.496.371	D26.298.495.		
IOPYDOL •	D3.383.725.791.496.497	D26.298.495.		
IOPYDONE •	D3.383.725.791.496.622	D26.298.495.		
PROPYLIODONE •	D3.383.725.791.496.750	D26.298.801		
MIMOSINE •	D3.383.725.791.550	D12.125.42.		
TRAZODONE •	D3.383.725.791.900	D3.383.606.	D15.236.122.	D15.236.872.
PYRITHIOXIN •	D3.383.725.812			
QUINOLINIC ACIDS •	D3.383.725.822			
TINORIDINE •	D3.383.725.900	D14.73.278.	D26.74.861	
TRIPROLIDINE •	D3.383.725.932	D23.654.432.		
TROPICAMIDE •	D3.383.725.942	D16.483.940	D16.653.940	
ZOLIMIDINE •	D3.383.725.960	D19.316.203.		
PYRIMIDINES	D3.383.742			
DIPYRIDAMOLE	D3.383.742.175	D3.383.621.	D18.918.222	
EPIRIZOLE •	D3.383.742.200	D3.383.694.	D14.73.278.	D26.74.420

\* INDICATES MINOR DESCRIPTOR

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPDS, 1-RING (NON MESH)

#### PYRIMIDINES

##### FURSULTIAMIN

FURSULTIAMIN •	D3.383.742.225		
HEXETIDINE	D3.383.742.279	D20.136.407	D20.187.464
MINOXIDIL •	D3.383.742.418	D3.383.621.	D18.162.586
MORANTEL •	D3.383.742.440	D3.383.903.	D21.201.287.
NICARBAZIN •	D3.383.742.470	D2.65.199.	D2.948.684. D21.370.400.
ORMETOPRIM •	D3.383.742.510		
OXYPHENCYCLIMINE •	D3.383.742.520	D16.653.680	
OXYPURINOL •	D3.383.742.550	D3.383.694.	D8.373.710
PYRANTEL	D3.383.742.634	D3.383.903.	D21.201.287.
PYRANTEL PAMOATE •	D3.383.742.634.600	D3.383.903.	D21.201.287.
PYRANTEL TARTRATE •	D3.3 <sup>°</sup> 3.742.634.670	D3.383.903.	D21.201.287.
PYRIMETHAMINE	D3.383.742.675	D21.370.286.	
PYRIMIDINONES	D3.383.742.698		
ALLOXAN	D3.383.742.698.122		
BARBITURATES	D3.383.742.698.253	D14.166.111	D14.261.164 D14.591.220
ALLOBARBITAL •	D3.383.742.698.253.50	D14.591.220.	
AMOBARBITAL	D3.383.742.698.253.77	D14.166.111.	D14.591.220.
BARBITAL •	D3.383.742.698.253.150	D14.591.220.	
BUCOLOME •	D3.383.742.698.253.168	D14.73.278.	D26.74.298
BUTABARBITAL •	D3.383.742.698.253.175	D14.591.220.	
CYCLOBARBITAL •	D3.383.742.698.253.200	D14.591.220.	
HEPTABARBITAL •	D3.383.742.698.253.300	D14.166.111.	D14.591.220.
HEXOBARBITAL	D3.383.742.698.253.317	D14.166.111.	
IPRONAL •	D3.383.742.698.253.370	D15.236.872.	
MEPHOBARBITAL	D3.383.742.698.253.434	D14.166.111.	D14.261.164. D14.591.220.
METHARBITAL •	D3.383.742.698.253.465	D14.261.164.	
METHOHEXITAL	D3.383.742.698.253.488	D14.166.111.	D14.591.220.
MUREXIDE •	D3.383.742.698.253.500	D26.550.488	
PENTOBARBITAL	D3.383.742.698.253.593	D14.166.111.	D14.591.220.
PHENOBARBITAL	D3.383.742.698.253.650	D14.166.111.	D14.261.164. D14.591.220.
FALEPSIN •	D3.383.742.698.253.650.300	D14.261.164.	
PRIMIDONE	D3.383.742.698.253.650.700	D14.261.649	
SECOBARBITAL	D3.383.742.698.253.762	D14.166.111.	D14.591.220.
THIOBARBITURATES	D3.383.742.698.253.800		
THIAMYLAL	D3.383.742.698.253.800.750	D14.166.111.	D14.591.220.
THIOPENTAL	D3.383.742.698.253.800.810	D14.166.111.	D14.591.220.
CYTOSINE	D3.383.742.698.421		
FLUCYTOSINE •	D3.383.742.698.421.431	D20.136.295	D26.87.372
PROBON •	D3.383.742.698.700	D14.73.770	
URACIL	D3.383.742.698.875		
AMISOMETRADINE	D3.383.742.698.875.82	D19.770.224.	
AZAUACIL	D3.383.742.698.875.162	D2.145.351	D26.87.84
BROMOURACIL	D3.383.742.698.875.237	D5.569.468.	D26.87.131
FLUOROURACIL	D3.383.742.698.875.404	D22.204.144.	D26.87.387
FTORAFUR •	D3.383.742.698.875.404.400	D22.204.144.	D26.87.387.
HYDROXYPHENYLAZOURACIL •	D3.383.742.698.875.480		
IODOURACIL •	D3.383.742.698.875.524		
OROTIC ACID	D3.383.742.698.875.660	D3.66.627	
THIOURACIL	D3.383.742.698.875.842	D6.347.789.	D26.87.917
METHYLTHIOURACIL	D3.383.742.698.875.842.455	D6.347.789.	
PROPYLTHIOURACIL	D3.383.742.698.875.842.708	D6.347.789.	D26.87.748
THYMINE	D3.383.742.698.875.899		
PYRITHIAMINE •	D3.383.742.715	D3.383.725.	D26.87.783
RA 233 •	D3.383.742.760		
THONZYLAMINE	D3.383.742.829	D23.654.432.	
TRAPYMIN •	D3.383.742.875	D3.383.129.	D3.383.946. D18.918.900
TRIMETHOPRIM	D3.383.742.906	D20.237.912	D21.370.286. D26.87.393.
PYRROLES	D3.383.757		
DISTAMYCINS •	D3.383.757.110	D12.644.456.	D20.85.276
MALEIMIDES	D3.383.757.399	D2.241.81.	D2.478.440
ETHYLMALEIMIDE	D3.383.757.399.418	D2.241.81.	D2.478.440. D8.373.830.
NETROPSIN •	D3.383.757.480	D2.78.370.	D12.644.456.
PORPHOBILINOGEN	D3.383.757.617		

• INDICATES MINOR DESCRIPTOR

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPDs, 1-RING (NON MESH)

#### PYRROLES

##### PRODIGIOSIN

PRODIGIOSIN	D3.383.757.748	D11.557.778	D20.85.690
PYRROLNITRIN •	D3.383.757.770	D20.85.62	D20.136.73
TOLMETIN •	D3.383.757.910	D14.73.278	D26.74.875
PYRROLIDINES	D3.383.773		
ANISOMYCIN •	D3.383.773.50	D20.85.50	
BOXIDINE •	D3.383.773.120	D2.455.426	D10.162.202
CLEMASTINE •	D3.383.773.165	D23.654.432	
CLINDAMYCIN	D3.383.773.173	D20.85.467	
GLYCOPYRROLATE •	D3.383.773.342	D2.92.102	D2.675.276 D16.653.412
KAINIC ACID •	D3.383.773.400	D21.201.287	
NAFOXIDINE •	D3.383.773.589	D6.347.300	
NITROMIFENE •	D3.383.773.610	D3.347.300	
N-NITROSOPYRROLIDINE •	D3.383.773.630	D2.654.442	D26.191.646
PROCYCLIDINE •	D3.383.773.728	D16.653.763	
PROFADOL •	D3.383.773.760	D14.73.153	
PYRODIFENIUM BROMIDE •	D3.383.773.800	D16.653.790	
PYRROLIDINONES	D3.383.773.812		
COTININE •	D3.383.773.812.180		
DOXAPRAM	D3.383.773.812.226	D15.128.308	
OXOTREMORINE	D3.383.773.812.498	D16.698.628	
PIRACETAM •	D3.383.773.812.555	D2.65.64	D2.241.81
POLYVINYLPIRROLIDONE	D3.383.773.812.615	D2.455.326	D19.461.775 D25.720.716
		D26.698.716	
PYRROLIDONECARBOXYLIC ACID •	D3.383.773.812.718	D12.125.72	
SUCCINIMIDES	D3.383.773.812.852	D2.241.81	D2.478.770 D14.261.770
BROMOSUCCINIMIDE •	D3.383.773.812.852.150	D2.241.81	D2.478.770
ETHOSUXIMIDE	D3.383.773.812.852.333	D2.241.81	D2.478.770 D14.261.770
METHSUXIMIDE •	D3.383.773.812.852.550	D2.241.81	D2.478.770 D14.261.770
PHENSUXIMIDE	D3.383.773.812.852.684	D2.241.81	D2.478.770 D14.261.770
TENUAZONIC ACID •	D3.383.773.812.900	D20.85.75	D22.204.106
THIAZINES	D3.383.855		
CHLORMEZANONE	D3.383.855.150	D15.236.872	D17.426.219
NIFURTIMOX •	D3.383.855.400	D2.640.600	D3.383.312
PROTHIPENDYL	D3.383.855.500	D15.236.872	
SUDOXICAM •	D3.383.855.580	D14.73.278	D26.74.837
SULTHIAME •	D3.383.855.607	D14.261.829	
THIADIAZINES •	D3.383.855.785		
XYLAZINE •	D3.383.855.985		
THIAZOLES	D3.383.871		
CHLORMETHIAZOLE	D3.383.871.180	D14.591.745	
FANFT •	D3.383.871.250	D2.640.600	D3.383.312 D26.191.365
FENCLOZIC ACID •	D3.383.871.280	D14.73.278	D26.74.452
LEVAMISOLE	D3.383.871.346	D3.383.374	D21.201.287
NIRIDAZOLE	D3.383.871.482	D3.383.374	D21.201.412
OXYTHIAMINE •	D3.383.871.540	D26.87.683	
RHODANINE •	D3.383.871.649		
SULFATHIAZOLES	D3.383.871.725	D2.65.884	D2.886.590 D20.890.725
PHTHALYLSULFATHIAZOLE •	D3.383.871.725.600	D2.65.199	D2.65.884 D2.886.590
		D20.890.725	
TETRAMISOLE	D3.383.871.782	D3.383.374	
THIABENDAZOLE	D3.383.871.840	D3.438.103	D21.201.287
THIADIAZOLES	D3.383.871.867		
BENZOLAMIDE •	D3.383.871.867.120	D2.65.884	D2.886.590 D8.373.220
		D19.770.224	
METHAZOLAMIDE •	D3.383.871.867.537	D8.373.220	D19.770.224
THIEPINS	D3.383.886		
THIAZEPINES	D3.383.886.702	D3.383.66	
THIOPHENES	D3.383.903		
CARTICAINE •	D3.383.903.150	D14.211.198	
CLOTIAZEPAM •	D3.383.903.175	D3.383.66	D15.236.872
MORANTEL •	D3.383.903.440	D3.383.742	D21.201.287
PIZOTYLIN •	D3.383.903.580	D14.73.721	D16.848.115 D23.846.756
PYRANTEL	D3.383.903.634	D3.383.742	D21.201.287
PYRANTEL PAMOATE •	D3.383.903.634.600	D3.383.742	D21.201.287

\* INDICATES MINOR DESCRIPTOR

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, 1-RING (NON MESH)

#### THIOPHENES

##### PYRANTEL

##### PYRANTEL TARTRATE

PYRANTEL TARTRATE •  
 THENOYLTRIFLUOROACETONE •  
 THIAMBUTENE •  
 2-THIENYLALANINE •  
 TILETAMINE •  
 TRIAZINES  
 AMETRYNE •  
 APAZONE •  
 ATRAZINE  
 CYCLOGUANIL PAMOATE •  
 FERROZINE •

HEXAMETHYLMELAMINE •  
 OXONIC ACID •  
 PROMETRYNE •  
 SIMAZINE •

#### TRIAZOLES

AMITROLE •  
 GUANAZOLE •  
 TRAPYMIN •

### HETEROCYCLIC COMPS, 2-RING (NON MESH)

#### BENZAZEPINES

##### BENZODIAZEPINES

##### BENZODIAZEPINONES

ANTHRAMYCIN •  
 BROMAZEPAM •  
 CLONAZEPAM •  
 DIAZEPAM  
 DEMETHYLDIAZEPAM •  
 FLUNITRAZEPAM •  
 FLURAZEPAM •  
 LORAZEPAM •  
 NITRAZEPAM  
 OXAZEPAM  
 PRAZEPAM  
 TEMAZEPAM •  
 CAMAZEPAM •  
 TRIFLUBAZAM •

##### CHLORDIAZEPOXIDE

##### CLORAZEPATE DIPOTASSIUM •

##### D 40TA •

##### MEDAZEPAM •

##### TRIAZOLAM •

##### DILTIAZEM •

#### BENZIMIDAZOLES

BENOMYL •  
 CAMBENDAZOLE •  
 CLEMIZOLE •  
 DROPERIDOL  
 ETONITAZENE •  
 FENBENDAZOLE •  
 HOE 33258 •  
 MEBENDAZOLE •  
 PARBENDAZOLE •  
 PIMOZIDE  
 THIABENDAZOLE

#### BENZOFURANS

AMIODARONE •  
 BENZBROMARONE •  
 BENZIODARONE •  
 USNIC ACID •

#### BENZOPYRANS

CHROMANS •  
 CATECHIN •

D3.383.903.634.670

D3.383.903.820

D3.383.903.825

D3.383.903.830

D3.383.903.850

D3.383.931

D3.383.931.124

D3.383.931.190

D3.383.931.247

D3.383.931.285

D3.383.931.320

D3.383.931.380

D3.383.931.640

D3.383.931.674

D3.383.931.819

D3.383.946

D3.383.946.276

D3.383.946.500

D3.383.946.900

D3.438

D3.438.79

D3.438.79.80

D3.438.79.80.70

D3.438.79.80.70.50

D3.438.79.80.70.110

D3.438.79.80.70.150

D3.438.79.80.70.216

D3.438.79.80.70.216.250

D3.438.79.80.70.320

D3.438.79.80.70.348

D3.438.79.80.70.450

D3.438.79.80.70.565

D3.438.79.80.70.663

D3.438.79.80.70.784

D3.438.79.80.70.880

D3.438.79.80.70.880.130

D3.438.79.80.70.900

D3.438.79.80.150

D3.438.79.80.180

D3.438.79.80.250

D3.438.79.80.550

D3.438.79.80.900

D3.438.79.150

D3.438.103

D3.438.103.140

D3.438.103.190

D3.438.103.227

D3.438.103.393

D3.438.103.425

D3.438.103.450

D3.438.103.500

D3.438.103.600

D3.438.103.705

D3.438.103.732

D3.438.103.850

D3.438.127

D3.438.127.75

D3.438.127.110

D3.438.127.125

D3.438.127.728

D3.438.150

D3.438.150.240

D3.438.150.240.190

D3.383.742. D21.201.287.

D2.522.296. D26.241.900

D14.73.903. D14.757.903

D12.125.42.

D2.455.426. D2.522.400. D14.166.60.

D5.723.366.

D14.73.278. D26.74.235

D5.723.366.

D21.370.286. D26.87.393.

D2.241.866. D2.455.426. D2.886.610.

D26.241.608. D26.550.308

D22.204.57.

D5.723.366.

D5.723.366.

D3.383.129.

D5.723.366. D3.383.129.

D3.383.129. D22.204.430

D3.383.129. D3.383.742. D18.918.900

D20.85.75. D22.204.106.

D15.236.872.

D14.261.322

D15.236.872. D17.426.341

D15.236.872.

D15.236.872.

D14.591.745. D15.236.872.

D14.591.745. D15.236.872.

D15.236.872.

D15.236.872.

D15.236.872. D17.426.742

D15.236.872.

D15.236.872.

D15.236.872.

D15.236.872. D17.426.177

D15.236.872.

D15.236.872.

D15.236.872.

D14.591.745. D15.236.872.

D18.918.214

D2.241.81. D5.723.288.

D21.201.287.

D23.654.432.

D2.522.352. D15.236.872.

D14.757.314

D2.241.81. D21.201.287.

D21.201.287. D26.408.348.

D21.201.287.

D21.201.287.

D15.236.872.

D3.383.871. D21.201.287.

D18.97.75. D18.918.62

D14.73.278. D26.74.574.

D14.73.278. D18.918.163. D26.74.574.

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, 2-RING (NON MESH)

#### BENZOPYRANS

#### CHROMANS

#### CENTCHROMAN

#### CENTCHROMAN •

#### VISNADIN •

#### CHROMONES

#### DISODIUM CROMOGLYCAT

#### FLAVONES

#### BENZOFLAVONES •

#### FLAVOXATE •

#### ISOFLAVONES •

#### QUERCETIN •

#### SILYMARIN •

#### CITRININ •

#### COUMARINS

#### CHROMONAR •

#### COUMESTROL •

#### 4-HYDROXYCOUMARINS

#### ACENOCOUMAROL

#### BISHYDROXYCOUMARIN

#### CYCLOCUMAROL •

#### ETHYL BISCOUMACETATE

#### PHENPROCOUMON •

#### WARFARIN

#### OCHRATOXINS

#### PSORALENS

#### FICUSIN •

#### METHOXSALEN

#### TRIOXSALEN •

#### UMBELLIFERONES

#### COUMAPHOS •

#### HYMECROMONE •

#### SCOPOLETIN •

#### ELLAGIC ACID •

#### FUSCIN •

#### HEMATOXYLIN •

#### BENZOTHIADIAZINES

#### BENDROFLUMETHIAZIDE

#### CHLOROTHIAZIDE

#### HYDROCHLOROTHIAZIDE

#### TRICHLORMETHIAZIDE

#### CYCLOPENTHIAZIDE •

#### HYDROFLUMETHIAZIDE

#### METHYCLOTHIAZIDE

#### POLYTHIAZIDE

#### BENZOTHIOPINS

#### DITHIADENE •

#### ENDOSULFAN

#### BENZOXAZOLES

#### CHLORZOXAZONE •

#### CIALIT •

#### ZOXAZOLAMINE

#### BENZOXEPINS

#### INDAZOLES •

#### BENZYDAMINE •

#### INDOLES

#### ADRENOCHROME

#### CARBAZOCHROME •

#### CARBAZOCHROME SALICYLATE •

#### ALCIAN BLUE •

#### CAPTAN

#### CARBOLINES •

#### DICARBINE •

#### CYTOCHALASINS

#### CYTOCHALASIN B

#### GLIOTOXIN •

D3.438.150.240.225

D3.438.150.240.950

D3.438.150.266

D3.438.150.266.390

D3.438.150.266.450

D3.438.150.266.450.175

D3.438.150.266.450.300

D3.438.150.266.450.400

D3.438.150.266.450.600

D3.438.150.266.450.700

D3.438.150.320

D3.438.150.446

D3.438.150.446.280

D3.438.150.446.350

D3.438.150.446.520

D3.438.150.446.520.79

D3.438.150.446.520.203

D3.438.150.446.520.375

D3.438.150.446.520.451

D3.438.150.446.520.750

D3.438.150.446.520.914

D3.438.150.446.677

D3.438.150.446.750

D3.438.150.446.750.480

D3.438.150.446.750.480.500

D3.438.150.446.750.480.910

D3.438.150.446.912

D3.438.150.446.912.326

D3.438.150.446.912.530

D3.438.150.446.912.850

D3.438.150.500

D3.438.150.550

D3.438.150.600

D3.438.174

D3.438.174.138

D3.438.174.261

D3.438.174.261.476

D3.438.174.261.476.716

D3.438.174.285

D3.438.174.475

D3.438.174.620

D3.438.174.781

D3.438.197

D3.438.197.350

D3.438.197.408

D3.438.221

D3.438.221.346

D3.438.221.370

D3.438.221.950

D3.438.245

D3.438.449

D3.438.449.130

D3.438.473

D3.438.473.25

D3.438.473.25.160

D3.438.473.25.160.150

D3.438.473.50

D3.438.473.133

D3.438.473.155

D3.438.473.155.200

D3.438.473.231

D3.438.473.231.370

D3.438.473.360

D6.347.300. D7.360.276.

D18.918.940

D16.116.203 D23.654.246

D11.786.170.

D8.373.150

D16.653.375

D11.786.170.

D20.85.225

D19.461.119.

D18.918.175

D6.472.265.

D19.461.119.

D19.461.119.

D8.373.936. D19.461.119.

D19.461.119.

D19.461.119.

D19.461.119.

D5.723.853. D19.461.119.

D24.185.926.

D26.313.855. D26.368.878.

D26.313.855. D26.368.878.

D2.719.199 D5.723.491.

D19.316.511. D26.550.420

D11.557.425

D26.408.401

D18.162.276. D19.770.224.

D18.162.276. D19.770.224.

D18.162.276. D19.770.224.

D18.162.276. D19.770.224.

D18.162.276. D19.770.224.

D18.162.276. D19.770.224.

D18.162.276. D19.770.224.

D18.162.276. D19.770.224.

D18.162.276. D19.770.224.

D5.723.491.

D17.426.950.

D2.691.750.

D14.73.278. D17.426.950

D3.383.694.

D3.383.694. D14.73.278. D26.74.264

D11.557.61 D15.236.872.

D19.461.270.

D2.241.223. D2.241.511. D2.845.746.

D19.461.270.

D26.408.50

D5.723.288.

D3.383.725.

D3.383.725. D15.236.872.

D24.185.178 D24.185.926.

D24.185.178. D24.185.926.

D3.132.390 D20.85.380

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, 2-RING (NON MESH)

#### INDOLES

##### HYDROXYTRYPTOPHOL

HYDROXYTRYPTOPHOL •	D3.438.473.385		
IBOGAINE •	D3.438.473.390	D3.132.430	D15.236.372.
INDIGO CARMINE •	D3.438.473.396	D26.408.420	
INDOLEACETIC ACIDS	D3.438.473.404	D3.66.288	D11.303.760.
HYDROXYINDOLEACETIC ACID	D3.438.473.404.478	D3.66.288.	
INDOMETHACIN	D3.438.473.420	D14.73.278.	D26.74.574.
		D26.74.594	
INDORAMIN •	D3.438.473.432	D2.65.277.	D2.241.223.
		D18.162.495	D3.383.621.
INTRAZOLE •	D3.438.473.445		
IPRINDOLE •	D3.438.473.469		
ISATIN •	D3.438.473.525	D15.236.122.	
MAZINDOL •	D3.438.473.600		
METHISAZONE •	D3.438.473.615	D26.128.630	
MOLINDONE •	D3.438.473.629	D2.845.746.	D2.886.803.
OXYPERTINE •	D3.438.473.710	D15.236.122.	D20.388.700
OXYPHENISATIN •	D3.438.473.725	D3.383.606.	D15.236.872.
SKATOLE •	D3.438.473.808	D19.316.396.	
SPORIDESMINS •	D3.438.473.840		
TRYPTAMINES	D3.438.473.914	D24.185.926.	
DIHYDROXYTRYPTAMINES	D3.438.473.914.201		
5,6-DIHYDROXYTRYPTAMINE	D3.438.473.914.201.259	D23.846.282	
5,7-DIHYDROXYTRYPTAMINE •	D3.438.473.914.201.263	D23.846.282.	
DIMETHYLTRYPTAMINE •	D3.438.473.914.237	D15.236.372.	
MELATONIN	D3.438.473.914.481	D6.472.506	
METHOXYTRYPTAMINE •	D3.438.473.914.588		
PSILOCYBINE	D3.438.473.914.700	D15.236.372.	
SEROTONIN	D3.438.473.914.814	D16.538.852	D24.185.798.
BUFOTENIN •	D3.438.473.914.814.150	D15.236.372.	D24.185.965.
INDOLIZINES	D3.438.496		
ISOQUINOLINES	D3.438.531		
BICUCULLINE •	D3.438.531.100	D3.132.130	D15.128.224.
DEBRISOQUIN •	D3.438.531.205	D18.162.212	
EMETINE	D3.438.531.321	D3.132.442.	D21.370.107.
DEHYDROEMETINE •	D3.438.531.321.150	D3.132.442.	D21.370.107.
NOMIFENSINE •	D3.438.531.535	D14.307.694	D15.236.122.
NOSCAPINE	D3.438.531.567	D3.132.610.	D23.338.673
PAPAVERINE	D3.438.531.667	D3.132.610.	D16.683.714
TETRAHYDROPAPAVEROLINE •	D3.438.531.667.850	D3.132.610.	D16.893.116.
SALSOLINE ALKALOIDS •	D3.438.531.750	D3.132.750	
THALICARPINE •	D3.438.531.860	D3.132.70.	D3.549.95.
TRETOQUINOL •	D3.438.531.870	D16.116.922	D16.893.116.
TYLOCREBRINE	D3.438.531.888	D22.204.179.	
NAPHTHYRIDINES	D3.438.612		
NALIDIXIC ACID	D3.438.612.500	D20.237.583	
PENICILLANIC ACIDS	D3.438.671		
MECILLINAM •	D3.438.671.400	D20.85.496	
PIVMECILLINAM •	D3.438.671.400.700	D20.85.496.	
PENICILLINS	D3.438.671.592	D20.85.639	
AMPICILLIN	D3.438.671.592.65	D20.85.639.	
AMOXICILLIN •	D3.438.671.592.65.50	D20.85.639.	
EPICILLIN •	D3.438.671.592.65.200	D20.85.639.	
PIVAMPICILLIN •	D3.438.671.592.65.700	D20.85.639.	
TALAMPICILLIN •	D3.438.671.592.65.900	D20.85.639.	
AZIDOCILLIN •	D3.438.671.592.90	D20.85.639.	
CARBENICILLIN	D3.438.671.592.153	D20.85.639.	
CARBENICILLIN INDANYL •	D3.438.671.592.153.200	D20.85.639.	
CARFECILLIN •	D3.438.671.592.153.250	D20.85.639.	
CLOXACILLIN	D3.438.671.592.217	D20.85.639.	
DICLOXACILLIN	D3.438.671.592.217.384	D20.85.639.	
FLOXACILLIN •	D3.438.671.592.217.450	D20.85.639.	
CYCLACILLIN •	D3.438.671.592.235	D20.85.639.	
HETACILLIN	D3.438.671.592.368	D20.85.639.	
METHICILLIN	D3.438.671.592.477	D20.85.639.	

\* INDICATES MINOR DESCRIPTOR

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPOUNDS, 2-RING (NON MESH)

#### PENICILLANIC ACIDS

##### PENICILLINS

##### NAFCILLIN

##### NAFCILLIN

##### OXACILLIN

##### PENICILLIN G

##### PENICILLIN G, BENZATHINE

##### PENICILLIN G, PROCAINE

##### SULBENICILLIN •

##### PENICILLIN, PHENOXYMETHYL

##### PHENETHICILLIN

##### PROPICILLIN

##### TICARCILLIN •

#### PTERIDINES

##### BIOPTERIN •

##### HOMOFOLIC ACID

##### DIHYDROHOMOFOLIC ACID •

##### TETRAHYDROHOMOFOLIC ACID •

##### PTERINS

##### AMINOPTERIN

##### XANTHOPTERIN

##### TRIAMTERENE

#### PURINES

##### ADENINE

##### 2-AMINOPURINE •

##### ERITADENINE •

##### MERCAPTOPURINE

##### ARABINOSYL-6-MERCAPTOPURINE •

##### AZATHIOPRINE

##### BUTOCIN •

##### PURINONES

##### HYPOXANTHINES

##### GUANINE

##### AZAGUANINE

##### DIACETYLDIPHENYLUREA

##### BISGUANYLHYDRAZONE •

##### XANTHINES

##### CAFFEINE

##### THEOBROMINE

##### PENTOXIFYLLINE •

##### THEOPHYLLINE

##### AMINOPHYLLINE

##### 1-METHYL-3-ISOBUTYLXANTHINE •

##### XANTHINOL NIACINATE •

##### URIC ACID

##### ZEATIN •

#### QUINAZOLINES

##### MECLOQUALONE •

##### METHAQUALONE

##### METHASQUIN •

##### METOLAZONE •

##### PRAZOSIN •

#### QUINOLINES

##### AMINOQUINOLINES

##### AMODIAQUINE

##### 4-HYDROXYAMINOQUINOLINE-1-OXIDE •

##### HYDROXYCHLOROQUINE

##### CARBOCYANINES •

##### CINCHOPHEN

##### ETHOXYQUIN •

##### HYDROXYQUINOLINES

##### BUQUINOLATE •

##### CHLOROQUINOLINOLS •

##### CHLORQUINALDOL

##### DECOQUINATE •

##### 8-HYDROXYQUINOLINE •

D3.438.671.592.533

D3.438.671.592.597

D3.438.671.592.684

D3.438.671.592.684.508

D3.438.671.592.684.675

D3.438.671.592.684.800

D3.438.671.592.722

D3.438.671.592.768

D3.438.671.592.830

D3.438.671.592.920

D3.438.733

D3.438.733.100

D3.438.733.300

D3.438.733.300.250

D3.438.733.300.850

D3.438.733.631

D3.438.733.631.192

D3.438.733.631.825

D3.438.733.900

D3.438.759

D3.438.759.138

D3.438.759.138.50

D3.438.759.138.250

D3.438.759.534

D3.438.759.534.50

D3.438.759.534.90

D3.438.759.534.150

D3.438.759.758

D3.438.759.758.399

D3.438.759.758.399.454

D3.438.759.758.399.454.300

D3.438.759.758.399.454.425

D3.438.759.758.824

D3.438.759.758.824.175

D3.438.759.758.824.651

D3.438.759.758.824.651.700

D3.438.759.758.824.751

D3.438.759.758.824.751.75

D3.438.759.758.824.751.500

D3.438.759.758.824.751.950

D3.438.759.758.824.877

D3.438.759.950

D3.438.786

D3.438.786.529

D3.438.786.535

D3.438.786.545

D3.438.786.560

D3.438.786.750

D3.438.810

D3.438.810.50

D3.438.810.50.60

D3.438.810.50.440

D3.438.810.50.460

D3.438.810.150

D3.438.810.170

D3.438.810.200

D3.438.810.350

D3.438.810.350.130

D3.438.810.350.200

D3.438.810.350.200.180

D3.438.810.350.250

D3.438.810.350.350

D20.85.639.

D20.85.639.

D20.85.639.

D20.85.639.

D20.85.639.

D20.85.639.

D20.85.639.

D20.85.639.

D20.85.639.

D20.85.639.

D20.85.639.

D26.87.393.

D22.204.144. D26.87.393.

D11.557.831

D22.204.144. D26.87.393.

D11.557.831.

D19.770.224.

D26.87.18

D2.241.81. D2.241.511. D10.162.202.

D2.886.489. D22.204.144. D26.87.582

D2.886.489. D13.570.65. D13.570.583.

D22.204.144. D22.569.351 D26.87.72

D22.204.144. D26.87.582.

D2.145.250 D22.204.144. D26.87.36

D2.65.199. D2.948.684. D22.204.410

D3.132.956. D15.128.138

D3.132.956. D16.116.905 D18.918.861

D3.132.956. D18.918.861.

D3.132.956. D16.116.919 D18.918.882

D3.132.956. D16.116.919. D18.918.882.

D8.373.735.

D3.66.515. D3.132.956. D3.383.725.

D18.918.982

D11.303.760.

D14.591.745.

D14.591.745.

D12.125.119. D22.204.144.

D2.65.884. D2.886.590. D19.770.224.

D18.162.730

D21.370.286.

D2.92.570. D3.661.243. D26.191.474

D21.370.286.

D26.550.150

D14.73.278. D26.74.317

D21.370.400.

D21.370.107.

D20.136.172

D21.370.400.

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, 2-RING (NON MESH)

#### QUINOLINES

##### HYDROXYQUINOLINES

##### 8-HYDROXYQUINOLINE

##### DIODOHYDROXYQUIN

##### DIODOHYDROXYQUIN

##### IODOCHLORHYDROXYQUIN

##### KYNURENIC ACID

##### OXAMNIQUINE •

##### NEQUINATE •

##### NITROQUINOLINES

##### 4-NITROQUINOLINE-1-OXIDE •

##### OXAMNIQUINE •

##### OXOLINIC ACID

##### PSEUDOISOCYANINE •

##### QUINALDINES •

##### QUINIDINE

##### QUININE

##### QUINOLINIUM COMPOUNDS

##### DEQUALINIUM •

##### PYRVINIUM COMPOUNDS

##### QUIPAZINE •

##### VIQUIDIL •

##### QUINOLIZINES

##### BENZOQUINOLIZINE •

##### BENZQUINAMIDE •

##### QUINDONIUM BROMIDE •

##### QUINOXALINES

##### CARBADOX •

##### ECHINOMYCIN •

### HETEROCYCLIC COMPS, 3-RING (NON MESH)

#### ACRIDINES

##### ACRIDINE ORANGE

##### ACRIFLAVINE •

##### ACRONINE •

##### BENZACRIDINE •

##### C 283 •

##### DIMETHACRINE •

##### ETHACRIDINE •

##### ICR 170 •

##### PROFLAVINE •

##### QUINACRINE

##### QUINACRINE MUSTARD •

##### TACRINE •

#### CARBAZOLES

#### DIBENZAZEPINES

##### CARBAMAZEPINE

##### CHLORIMIPRAMINE •

##### CLOZAPINE •

##### DESIPRAMINE

##### DIBENZEPIN •

##### ELANTRINE •

##### IMIPRAMINE

##### LOFEPRAMINE •

##### MIANSERIN •

##### OPIPRAMOL

##### PROPAZEPINE •

##### TRIMIPRAMINE •

#### DIBENZOTHAZEPINES

##### CLOTHIAPINE •

##### DIBENZOTHIADIAZEPINES

#### DIBENZOTHIAPINES

##### DOTHIEPIN •

##### HYDROTHIADENE •

##### METHIOTHEPIN •

##### OCTOCLOTHEPINE •

##### OXYPROTHEPINE •

##### PERATHIAPENE •

D3.438.810.350.350.200

D3.438.810.350.350.400

D3.438.810.350.400

D3.438.810.350.600

D3.438.810.450

D3.438.810.470

D3.438.810.470.450

D3.438.810.470.600

D3.438.810.519

D3.438.810.600

D3.438.810.637

D3.438.810.699

D3.438.810.762

D3.438.810.824

D3.438.810.824.200

D3.438.810.824.700

D3.438.810.850

D3.438.810.950

D3.438.834

D3.438.834.200

D3.438.834.223

D3.438.834.720

D3.438.857

D3.438.857.140

D3.438.857.200

D3.494

D3.494.46

D3.494.46.150

D3.494.46.177

D3.494.46.220

D3.494.46.388

D3.494.46.400

D3.494.46.410

D3.494.46.450

D3.494.46.530

D3.494.46.720

D3.494.46.760

D3.494.46.760.750

D3.494.46.900

D3.494.148

D3.494.240

D3.494.240.127

D3.494.240.194

D3.494.240.220

D3.494.240.281

D3.494.240.334

D3.494.240.370

D3.494.240.485

D3.494.240.520

D3.494.240.550

D3.494.240.625

D3.494.240.724

D3.494.240.918

D3.494.276

D3.494.276.270

D3.494.276.467

D3.494.311

D3.494.311.250

D3.494.311.427

D3.494.311.520

D3.494.311.590

D3.494.311.610

D3.494.311.644

D21.370.107.

D21.370.107.

D3.66.942.

D3.438.810. D21.201.412.

D21.370.400.

D2.640.820

D2.640.820. D3.661.243. D26.191.641

D3.438.810. D21.201.412.

D20.237.720

D26.408.668

D3.132.206. D3.605.687. D18.97.787

D3.132.206. D3.605.687. D21.370.286.

D20.187.208

D21.201.287.

D16.538.852.

D3.383.621.

D15.236.872. D23.136.107

D18.97.737 D18.918.843

D2.241.81. D20.187.130

D20.85.291

D26.408.24 D26.408.348.

D26.408.348.

D3.132.35 D22.204.179.

D26.408.97

D22.204.282

D15.236.122.

D20.187.255

D2.455.526. D22.204.57.

D20.187.750

D21.201.287. D21.201.412. D21.370.286.

D22.204.777

D2.455.526. D26.408.348.

D15.128.900 D16.698.410.

D14.261.244

D15.236.122.

D15.236.872.

D15.236.122.

D15.236.122.

D15.236.122.

D15.236.122.

D15.236.122.

D15.236.122. D23.846.622

D15.236.122.

D15.236.122.

D15.236.872.

D15.236.122.

D15.236.872. D23.846.600

D15.236.872.

D15.236.872.

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, 3-RING (NON MESH)

#### DIBENZOXAZEPINES

DIBENZOXAZEPINES	D3.494.347		
AMOXAPINE •	D3.494.347.50	D15.236.122.	
LOXAPINE •	D3.494.347.500	D15.236.872.	
SC 19220 •	D3.494.347.750	D24.185.798.	
SINTAMIL •	D3.494.347.775	D15.236.122.	
DIBENZOXEPINS	D3.494.382		
DOXEPIN	D3.494.382.393	D15.236.122.	D15.236.872.
HARMALINE •	D3.494.500	D3.132.410	
HARMINE •	D3.494.515	D3.132.415	D15.236.372.
PHENANTHRIDINES	D3.494.633		
ETHIDIUM	D3.494.633.416	D8.373.379	D21.370.884.
PROPIDIUM •	D3.494.633.700	D26.550.690	
PHENANTHROLINES	D3.494.669		
BUFROLIN •	D3.494.669.125	D16.116.139	D23.654.138
PHENAZINES	D3.494.704		
CLOFAZIMINE	D3.494.704.353	D20.338.135.	D20.661.269
LOMOFUNGIN •	D3.494.704.520	D20.85.475	
METHYLPHENAZONIUM METHOSULFATE •	D3.494.704.550		
NEUTRAL RED •	D3.494.704.600	D26.408.588	D26.550.500
PYOCYANINE •	D3.494.704.700	D11.557.860	
PHENOTHIAZINES	D3.494.741		
ACEPROMAZINE	D3.494.741.29	D15.236.872.	
ACETOPHENAZINE	D3.494.741.50	D15.236.872.	
AZURE STAINS •	D3.494.741.80	D26.408.86	
BUTAPERAZINE	D3.494.741.135	D15.236.872.	
CARPHENAZINE	D3.494.741.164	D15.236.872.	
CHLORPROMAZINE	D3.494.741.198	D15.236.872.	
DIETHAZINE •	D3.494.741.240	D14.307.268	D16.653.306
ETHOPROPAZINE •	D3.494.741.290	D14.307.499	D16.653.342
FLUPHENAZINE	D3.494.741.326	D15.236.872.	
FONAZINE MESYLATE •	D3.494.741.350	D23.654.432.	
MEPAZINE	D3.494.741.448	D15.236.872.	
MESORIDAZINE	D3.494.741.470	D15.236.872.	
METHDILAZINE •	D3.494.741.492	D23.654.432.	D23.846.578
METHOTRIMEPRAZINE	D3.494.741.513	D15.236.872.	
METHYLENE BLUE	D3.494.741.517	D20.237.510	D26.408.537
METIAZINIC ACID •	D3.494.741.525	D14.73.278.	D26.74.638
NONACHLAZINE •	D3.494.741.550	D18.918.662	
PERAZINE •	D3.494.741.575	D15.236.872.	
PERPHENAZINE	D3.494.741.593	D15.236.872.	
PIPERACETAZINE •	D3.494.741.605	D15.236.872.	
PIPOTHIAZINE •	D3.494.741.615	D15.236.872.	
PIPOTHIAZINE PALMITATE •	D3.494.741.615.600	D15.236.872.	
PROCHLORPERAZINE	D3.494.741.639	D15.236.872.	
PROMAZINE	D3.494.741.661	D15.236.872.	
PROMETHAZINE	D3.494.741.670	D2.92.831.	D23.136.724 D23.654.432.
PROPERICIAZINE	D3.494.741.682	D15.236.872.	
PROPIOMAZINE	D3.494.741.702	D15.236.872.	
SULFORIDAZINE •	D3.494.741.760	D15.236.872.	
THIETHYLPERAZINE	D3.494.741.780	D3.383.606.	D23.136.852
THIOPROPAZATE	D3.494.741.802	D15.236.872.	
THIOPROPERAZINE	D3.494.741.822	D15.236.872.	
THIORIDAZINE	D3.494.741.843	D15.236.872.	
TOLONIUM CHLORIDE	D3.494.741.869	D19.461.270.	D26.408.874
TRIFLUOPERAZINE	D3.494.741.898	D15.236.872.	
TRIFLUPROMAZINE	D3.494.741.918	D15.236.872.	
TRIMEPRAZINE	D3.494.741.939	D15.236.872.	
PYRIDOBENZOTHAZINES	D3.494.811		
XANTHENES	D3.494.953		
PYRONINE •	D3.494.953.570	D26.408.680	
RHODAMINES •	D3.494.953.600	D26.408.720	
STERIGMATOCYSTIN •	D3.494.953.650	D24.185.926.	D26.191.869
THIOXANTHENES	D3.494.953.704		

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPDs, 3-RING (NON MESH)

#### XANTHENES

#### THIOXANTHENES

#### CHLORPROTHIXENE

#### CHLORPROTHIXENE

#### CLOPENTHIXOL •

#### FLUPENTHIXOL •

#### HYCANTHONE •

#### LUCANTHONE

#### THIOTHIXENE

### HETEROCYCLIC COMPDs, 4 OR MORE RINGS (NON MESH)

#### APORPHINES

#### APOMORPHINE

#### BULBOCAPNINE •

#### THALICARPINE •

#### BERBINES

#### BERBERINE •

#### CEVANES

#### GERMINE •

#### GERMINE ACETATES •

#### PROTOVERATRINE A •

#### VERATRINE

#### VERATRIDINE •

#### DIHYDRO-BETA-ERYTHROIDINE •

#### ERGOLINES

#### DIHYDROERGOTOXINE

#### DIHYDROERGOCORNINE •

#### DIHYDROERGOCRISTINE •

#### DIHYDROERGOCRYPTINE •

#### ERGONOVINE

#### METHYLERGONOVINE

#### ERGOTAMINE

#### ERGOTAMINE DERIVATIVES

#### DIHYDROERGOTAMINE

#### ERGOTOXINE

#### ERGOCORNINE •

#### ERGOCRISTINE •

#### ERGOCRYPTINE •

#### 2-BROMOERGOCRYPTINE

#### LERGOTRILE MESYLATE •

#### LISURIDE •

#### LYSERGIC ACID •

#### LYSERGIC ACID DIETHYLAMIDE

#### 2-BROMOLYSERGIC ACID

#### DIETHYLAMIDE •

#### METHERGOLINE •

#### METHYLSERGIDE

#### NICERGOLINE •

#### LYCORANS

#### MORPHINANS

#### BUPRENORPHINE •

#### BUTORPHANOL •

#### CYCLORPHAN •

#### DEXTRORPHAN •

#### DIPRENORPHINE •

#### ETORPHINE •

#### LEVALLORPHAN

#### LEVORPHANOL

#### DEXTROMETHORPHAN •

#### MORPHINE

#### MORPHINE DERIVATIVES

#### CODEINE

D3.494.953.704.250

D3.494.953.704.269

D3.494.953.704.360

D3.494.953.704.450

D3.494.953.704.500

D3.494.953.704.787

D15.236.872.

D15.236.872.

D3.383.606. D15.236.872.

D21.201.412.

D21.201.412.

D15.236.872.

D3.549

D3.549.95

D3.549.95.290

D3.549.95.350

D3.549.95.900

D3.549.168

D3.549.168.100

D3.549.256

D3.549.256.300

D3.549.256.300.310

D3.549.256.543

D3.549.256.815

D3.549.256.815.850

D3.549.380

D3.549.439

D3.549.439.190

D3.549.439.190.261

D3.549.439.190.272

D3.549.439.190.283

D3.549.439.262

D3.549.439.262.538

D3.549.439.362

D3.549.439.362.412

D3.549.439.362.412.387

D3.549.439.462

D3.549.439.462.325

D3.549.439.462.336

D3.549.439.462.347

D3.549.439.462.347.131

D3.549.439.540

D3.549.439.560

D3.549.439.572

D3.549.439.572.522

D3.549.439.572.522.150

D3.549.439.630

D3.549.439.689

D3.549.439.730

D3.549.603

D3.549.686

D3.549.686.150

D3.549.686.165

D3.549.686.229

D3.549.686.260

D3.549.686.275

D3.549.686.320

D3.549.686.429

D3.549.686.485

D3.549.686.485.382

D3.549.686.575

D3.549.686.575.547

D3.549.686.575.547.204

D3.132.70

D3.132.70. D23.555.206

D3.132.70. D15.236.132

D3.132.70. D3.438.531.

D3.132.117

D3.132.117.

D3.132.920.

D3.132.920.

D3.132.920.

D3.132.920. D18.162.955.

D3.132.920.

D3.132.920.

D3.132.285

D3.132.327.

D3.132.327. D16.848.115.

D3.132.327. D16.848.115.

D3.132.327. D16.848.115.

D3.132.327. D16.848.115.

D3.132.327. D6.472.583.

D3.132.327.

D3.132.327. D16.848.115.

D3.132.327.

D3.132.327. D3.132.327. D16.848.115.

D3.132.327. D16.848.115.

D3.132.327. D16.848.115.

D3.132.327. D16.848.115.

D3.132.327. D16.848.115.

D3.132.327. D6.347.150

D3.132.327. D6.347.435

D3.132.327. D23.846.546

D3.132.327.

D3.132.327. D15.236.372. D23.846.561

D3.132.327. D23.846.561.

D3.132.327. D23.846.589

D3.132.327. D23.846.611

D3.132.327. D16.848.115.

D3.132.495

D3.132.610.

D3.132.610. D3.605.497. D14.73.153.

D14.712.125

D3.132.610.

D3.132.610. D3.605.497. D14.73.335

D14.712.135

D3.132.610.

D3.132.610. D3.605.497. D14.712.189

D3.132.610. D3.605.497. D23.338.352

D3.132.610. D3.605.497. D14.712.256

D3.132.610. D3.605.497. D14.73.153.

D14.757.342

D3.132.610.

D3.132.610. D3.605.497. D14.712.405

D3.132.610. D3.605.497. D14.73.153.

D14.757.388

D3.132.610.

D3.132.610. D3.605.497. D23.338.345

D14.757.638. D3.605.497. D14.73.153.

D3.132.610.

D3.132.610. D3.605.497. D14.73.153.

D14.757.638.

D23.338.246

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, 4 OR MORE RINGS (NON MESH)

#### MORPHINANS

##### MORPHINE

##### MORPHINE DERIVATIVES

##### CODEINE

##### HYDROCODONE •

##### OXYCODONE •

##### DIACETYLMORPHINE

##### DIHYDROMORPHINE •

##### DIHYDROMORPHINONE

##### METOPON •

##### OXYMORPHONE •

##### ETHYLMORPHINE •

##### THEBAINE

##### NALBUPHINE •

##### NALORPHINE

##### NALOXONE

##### NALTREXONE •

#### YOHIMBANS

##### RAUWOLFIA ALKALOIDS

##### AJMALINE

##### RESERPINE

##### DESERPIDINE •

##### RESCINNAMINE •

##### SYROSINGOPINE

##### YOHIMBINE

### HETEROCYCLIC COMPS, BRIDGED RING (NON MESH)

#### BICYCLOMYCIN •

#### MORPHINANS

##### BUPRENORPHINE •

##### BUTORPHANOL •

##### CYCLORPHAN •

##### DEXTRORPHAN •

##### DIPRENORPHINE •

##### ETORPHINE •

##### LEVALLORPHAN

##### LEVORPHANOL

##### DEXTROMETHORPHAN •

##### MORPHINE

##### MORPHINE DERIVATIVES

##### CODEINE

##### HYDROCODONE •

##### OXYCODONE •

##### DIACETYLMORPHINE

##### DIHYDROMORPHINE •

##### DIHYDROMORPHINONE

##### METOPON •

##### OXYMORPHONE •

##### ETHYLMORPHINE •

##### THEBAINE

##### NALBUPHINE •

D3.549.686.575.547.204.540	D3.132.610. D14.757.638.	D3.605.497. D23.338.246.	D14.73.153.
D3.549.686.575.547.204.650	D3.132.610. D14.757.638.	D3.605.497.	D14.73.153.
D3.549.686.575.547.332	D3.132.610. D14.757.638.	D3.605.497.	D14.73.153.
D3.549.686.575.547.420	D3.132.610. D14.757.638.	D3.605.497.	D14.73.153.
D3.549.686.575.547.437	D3.132.610. D14.757.638.	D3.605.497.	D14.73.153.
D3.549.686.575.547.437.539	D3.132.610. D14.757.638.	D3.605.497.	D14.73.153.
D3.549.686.575.547.437.707	D3.132.610. D14.757.638.	D3.605.497.	D14.73.153.
D3.549.686.575.547.460	D3.132.610. D14.757.638.	D3.605.497.	D14.73.153.
D3.549.686.575.547.851	D3.132.610. D14.757.638.	D3.605.497.	D14.73.153.
D3.549.686.639	D3.132.610.	D3.605.497.	D14.712.590
D3.549.686.694	D3.132.610.	D3.605.497.	D14.712.661
D3.549.686.750	D3.132.610.	D3.605.497.	D14.712.732
D3.549.686.750.550	D3.132.610.	D3.605.497.	D14.712.732.
D3.549.937	D3.132.973		
D3.549.937.641	D3.132.973.	D16.848.415.	D18.162.804
D3.549.937.641.144	D3.132.973.	D16.848.415.	D18.97.69
D3.549.937.641.646	D3.132.973.	D16.848.415.	D18.162.804.
D3.549.937.641.646.256	D3.132.973.	D16.848.415.	D18.162.804.
D3.549.937.641.646.645	D3.132.973.	D16.848.415.	D18.162.804.
D3.549.937.641.646.820	D3.132.973.	D16.848.415.	D18.162.804.
D3.549.937.641.868	D3.132.973.	D16.848.115.	
D3.605			
D3.605.120	D20.85.136		
D3.605.497	D3.132.610.	D3.549.686	
D3.605.497.150	D3.132.610. D14.712.125	D3.549.686.	D14.73.153.
D3.605.497.165	D3.132.610. D14.712.135	D3.549.686.	D14.73.335
D3.605.497.229	D3.132.610.	D3.549.686.	D14.712.189
D3.605.497.260	D3.132.610.	D3.549.686.	D23.338.352
D3.605.497.280	D3.132.610.	D3.549.686.	D14.712.256
D3.605.497.320	D3.132.610. D14.757.342	D3.549.686.	D14.73.153.
D3.605.497.429	D3.132.610.	D3.549.686.	D14.712.405
D3.605.497.485	D3.132.610. D14.757.388	D3.549.686.	D14.73.153.
D3.605.497.485.382	D3.132.610.	D3.549.686.	D23.338.345
D3.605.497.575	D3.132.610. D14.757.638.	D3.549.686.	D14.73.153.
D3.605.497.575.547	D3.132.610.	D3.549.686.	
D3.605.497.575.547.204	D3.132.610. D14.757.638.	D3.549.686. D23.338.246	D14.73.153.
D3.605.497.575.547.204.540	D3.132.610. D14.757.638.	D3.549.686. D23.338.246.	D14.73.153.
D3.605.497.575.547.204.650	D3.132.610. D14.757.638.	D3.549.686.	D14.73.153.
D3.605.497.575.547.332	D3.132.610. D14.757.638.	D3.549.686.	D14.73.153.
D3.605.497.575.547.420	D3.132.610. D14.757.638.	D3.549.686.	D14.73.153.
D3.605.497.575.547.437	D3.132.610. D14.757.638.	D3.549.686.	D14.73.153.
D3.605.497.575.547.437.539	D3.132.610. D14.757.638.	D3.549.686.	D14.73.153.
D3.605.497.575.547.437.707	D3.132.610. D14.757.638.	D3.549.686.	D14.73.153.
D3.605.497.575.547.460	D3.132.610. D14.757.638.	D3.549.686.	D14.73.153.
D3.605.497.575.547.851	D3.132.610. D14.757.638.	D3.549.686.	D14.73.153.
D3.605.497.639	D3.132.610.	D3.549.686.	D14.712.590

# D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

## HETEROCYCLIC COMPOUNDS

### HETEROCYCLIC COMPS, BRIDGED RING (NON MESH)

#### MORPHINANS

##### NALORPHINE

NALORPHINE	D3.605.497.694	D3.132.610.	D3.549.686.	D14.712.661
NALOXONE	D3.605.497.750	D3.132.610.	D3.549.686.	D14.712.732
NALTREXONE *	D3.605.497.750.550	D3.132.610.	D3.549.686.	D14.712.732.
QUINUCLIDINES	D3.605.687			
ACECLIDINE *	D3.605.687.30	D16.698.30		
CLIDINIUM COMPOUNDS *	D3.605.687.227	D2.92.102.	D2.241.223.	D2.241.511.
QUINIDINE	D3.605.687.637	D2.675.276.	D16.653.224	
QUININE	D3.605.687.762	D3.132.206.	D3.438.810.	D18.97.787
TROPANES	D3.605.869	D3.132.206.	D3.438.810.	D21.370.286.
ANISOTROPINE METHYLBROMIDE *	D3.605.869.104	D3.132.889		
ATROPINE	D3.605.869.189	D3.132.889.	D16.653.78	
ATROPINE DERIVATIVES	D3.605.869.189.297	D3.132.760.	D3.132.889.	D16.653.118.
FENTONIUM *	D3.605.869.189.297.350	D3.132.889.		
N-ISOPROPYLATROPINE *	D3.605.869.189.297.450	D3.132.889.	D16.653.365	
BENZTROPINE *	D3.605.869.270	D3.132.889.	D14.307.223	
COCAINE	D3.605.869.388	D3.132.889.	D14.211.242	D15.236.122.
DIBENZHEPTROPINE *	D3.605.869.489	D3.132.889.	D4.615.181.	D16.653.294
HOMATROPINE *	D3.605.869.600	D3.132.889.		
NORTROPANES	D3.605.869.744			
ETHYBENZTROPINE	D3.605.869.744.200	D16.653.355		
SCOPOLAMINE	D3.605.869.900	D3.132.760.	D3.132.889.	D16.653.118.
SCOPOLAMINE DERIVATIVES	D3.605.869.900.700	D3.132.889.		
BUTYLSCOPOLAMMONIUM BROMIDE *	D3.605.869.900.700.200	D3.132.889.	D16.653.118.	D16.653.396.
HETEROCYCLIC OXIDES	D3.661			
CYCLIC N-OXIDES	D3.661.243			
4-HYDROXYAMINOQUINOLINE-1-OXIDE *	D3.661.243.320	D2.92.570.	D3.438.810.	D26.191.474
4-NITROQUINOLINE-1-OXIDE *	D3.661.243.500	D2.640.820.	D3.438.810.	D26.191.641
TRIACETONEAMINE-N-OXYL *	D3.661.243.930	D2.389.678.	D3.383.621.	
CYCLIC P-OXIDES	D3.661.368			
CYCLIC S-OXIDES	D3.661.493			

# D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

## POLYCYCLIC HYDROCARBONS

POLYCYCLIC HYDROCARBONS	D4		
POLYCYCLIC COMPOUNDS	D4.490		
POLYCYCLIC HYDROCARBONS, AROMATIC			
(NON MESH)	D4.615		
ACENAPHTHENES	D4.615.50		
ANTHRACENES	D4.615.117	D26.191.72	
ANTHRALIN •	D4.615.117.50	D26.74.148.	D26.368.99.
ANTHRAQUINONES	D4.615.117.159		
CARMINE •	D4.615.117.159.200	D26.408.168	D26.471.355.
EMODIN •	D4.615.117.159.260	D19.316.396.	
BENZANTHRACENES	D4.615.117.306	D26.191.72.	
9,10-DIMETHYL-1,2-BENZANTHRACENE •	D4.615.117.306.301	D26.191.72.	
PERYLENE •	D4.615.117.306.700		
BENZOCTAMINE	D4.615.117.431	D2.219.308.	D4.615.236. D15.236.872.
		D17.426.97	
MAPROTYLINE •	D4.615.117.600	D15.236.122.	
BENZOCYCLOHEPTENES	D4.615.181		
DIBENZOCYCLOHEPTENES	D4.615.181.384		
AMITRIPTYLINE	D4.615.181.384.100	D15.236.122.	
BUTACLAMOL •	D4.615.181.384.230	D15.236.872.	
BUTRIPTYLINE •	D4.615.181.384.250	D15.236.122.	
CYPROHEPTADINE	D4.615.181.384.340	D3.383.621.	D23.654.432. D23.846.237
DIBENZHEPTROPINE •	D4.615.181.384.384	D3.132.889.	D3.605.869. D16.653.294
NORTRIPTYLINE	D4.615.181.384.535	D15.236.122.	
NOXIPTILIN •	D4.615.181.384.550	D15.236.122.	
PROTRIPTYLINE •	D4.615.181.384.650	D15.236.122.	
BRIDGED COMPOUNDS	D4.615.236	D2.219	
ADAMANTANE •	D4.615.236.75	D2.219.75	D2.455.426.
AMANTADINE	D4.615.236.75.80	D2.219.75.	D2.455.426. D14.307.106
		D20.388.123	
D 145 •	D4.615.236.75.80.220	D2.219.75.	D2.455.426. D14.307.106.
BICYCLO COMPOUNDS •	D4.615.236.308	D2.219.308	
BENZOCTAMINE	D4.615.236.308.306	D2.219.308.	D4.615.117. D15.236.872.
		D17.426.97	
ENDOTHALL •	D4.615.236.308.408	D2.219.308.	D2.241.81. D5.723.366.
FLUORENES	D4.615.389	D26.191.372	
ACETYLAMINOFLUORENE •	D4.615.389.50	D2.65.64.	D2.241.81. D26.191.372.
ACETOXYACETYLAMINOFLUORENE •	D4.615.389.50.60	D2.65.64.	D2.241.81. D26.191.372.
2,7-DIACETYLAMINOFLUORENE •	D4.615.389.50.200	D2.65.64.	D2.241.81. D26.191.372.
HYDROXYACETYLAMINOFLUORENE •	D4.615.389.50.400	D2.65.64.	D2.241.81. D26.191.372.
TILORONE •	D4.615.389.850	D20.388.643.	
FLUOROCARBONS	D4.615.400	D2.375	D3.300
INDENES	D4.615.486		
DIMETHINDENE	D4.615.486.250	D3.383.725.	D23.654.432.
INDANS •	D4.615.486.487		
APRINDINE •	D4.615.486.487.60	D18.97.86	
DIPHENADIONE	D4.615.486.487.200	D19.461.119.	
NINHYDRIN •	D4.615.486.487.500	D26.550.541	
TAI 284 •	D4.615.486.487.900	D26.74.850	
SULINDAC •	D4.615.486.875	D14.73.278.	D26.74.839
NAPHTHACENES	D4.615.597		
NOGALAMYCIN •	D4.615.597.550	D9.203.408.	D20.85.75. D22.204.106.
NAPHTHALENES	D4.615.638		
BUNAFINE •	D4.615.638.120	D18.97.145	
DANSYL COMPOUNDS	D4.615.638.204	D2.886.590.	D26.550.166
NAPHTHALENEACETIC ACIDS	D4.615.638.472		
NAPROXEN	D4.615.638.472.450	D14.73.278.	D26.74.672
NAPHTHALENESULFONATES	D4.615.638.555	D2.241.866.	D2.886.610.
AMARANTH •	D4.615.638.555.200	D2.172.25	D2.241.866. D2.886.610.
		D26.408.54	
AMIDO BLACK •	D4.615.638.555.220	D2.172.29	D2.241.866. D2.886.610.
		D26.408.58	
ANILINO NAPHTHALENESULFONATES	D4.615.638.555.282	D2.241.866.	D2.886.610.
EVANS BLUE •	D4.615.638.555.400	D2.172.560	D2.241.866. D2.886.610.
		D26.408.325	

\* INDICATES MINOR DESCRIPTOR

## D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

## POLYCYCLIC HYDROCARBONS

## POLYCYCLIC HYDROCARBONS, AROMATIC (NON MESH)

## NAPHTHALENES

## NAPHTHALENESULFONATES

## TOLYL PERI ACID

TOLYL PERI ACID •	D4.615.638.555.900	D2.92.146. D26.408.348.	D2.241.866.	D2.886.610.
NAPHTHOLS	D4.615.638.638			
NAPHTHOQUINONES	D4.615.638.721			
LUTEOSKYRIN •	D4.615.638.721.400	D24.185.926.		
1-NAPHTHYLAMINE •	D4.615.638.845	D2.92.705	D26.191.630	
2-NAPHTHYLAMINE •	D4.615.638.850	D2.92.710	D26.191.634	
1-NAPHTHYLSISOTHIOCYANATE •	D4.615.638.870	D1.620.242.	D1.877.909.	D2.241.866.
NAPHTHYLVINYLPYRIDINE •	D4.615.638.900	D3.383.725.		
TETRAHYDRONAPHTHALENES •	D4.615.638.960			
PHENANTHRENES	D4.615.723			
CHRYSENES •	D4.615.723.180			
6-CHRYSENAMINE •	D4.615.723.180.200	D22.204.351		
PYRENES	D4.615.799	D26.191.788		
BENZOPYRENES	D4.615.799.306	D26.191.788.		
SPIRO COMPOUNDS	D4.615.885			
FENSPIRIDE •	D4.615.885.335	D3.383.548.	D3.383.621.	D16.116.370
FLUORESCAMINE •	D4.615.885.345	D26.550.330		
FLUSPIRILENE •	D4.615.885.350	D3.383.374.	D3.383.621.	D15.236.872.
LEUCOGENENOL •	D4.615.885.511			
PROSPIDIUM •	D4.615.885.700	D3.383.606.	D22.204.57.	
SPIPERONE •	D4.615.885.800	D2.522.352.	D15.236.872.	
STEROIDS	D4.808			
ANDROSTANES	D4.808.54			
ANDROSTANEDIOL •	D4.808.54.25	D6.472.79.		
ANDROSTENES	D4.808.54.79			
ANDROSTADIENES	D4.808.54.79.129			
METHANDROSTENOLONE	D4.808.54.79.129.453	D6.597.100.		
TESTOLACTONE	D4.808.54.79.129.782	D4.808.496.	D22.204.875	
ANDROSTATRIENES	D4.808.54.79.229			
ANDROSTENEDIONE	D4.808.54.79.329	D4.808.578. D6.472.866.	D6.472.40.	D6.472.79.
ANDROSTENOLS	D4.808.54.79.429			
ANDROSTENEDIOLS	D4.808.54.79.429.154			
5-ANDROSTENE-3,17-DIOL •	D4.808.54.79.429.154.50	D6.597.100.		
CATATOXIC STEROID 1 •	D4.808.54.79.429.154.225	D4.808.183.	D4.808.908.	D6.597.225.
FLUOXYMESTERONE	D4.808.54.79.429.154.349	D4.808.908.	D6.597.100.	
HYDROXYMETHYLTESTOSTERONE	D4.808.54.79.429.154.561	D4.808.54.	D6.597.100.	
METHANDRIOL •	D4.808.54.79.429.154.600	D6.597.100.		
CYANOKETONE •	D4.808.54.79.429.320			
DEHYDROEPIANDROSTERONE	D4.808.54.79.429.373	D4.808.578. D6.472.866.	D6.472.40.	D6.472.79.
TESTOSTERONE	D4.808.54.79.429.824	D6.472.79.	D6.472.866.	
CALUSTERONE •	D4.808.54.79.429.824.150	D6.597.100.	D22.204.332	
4-CHLOROTESTOSTERONE •	D4.808.54.79.429.824.200	D4.808.883.	D6.597.100.	
EPITESTOSTERONE •	D4.808.54.79.429.824.275	D6.472.79.	D6.472.866.	
HYDROXYMETHYLTESTOSTERONE	D4.808.54.79.429.824.353	D4.808.54.	D6.597.100.	
HYDROXYTESTOSTERONES •	D4.808.54.79.429.824.375			
METHENOLONE	D4.808.54.79.429.824.537	D6.597.100.		
METHYLTESTOSTERONE	D4.808.54.79.429.824.664	D6.597.100.		
ANDROSTERONE	D4.808.54.129	D4.808.578. D6.472.866.	D6.472.40.	D6.472.79.
DROMOSTANOLONE	D4.808.54.293	D6.597.100.	D22.204.415	
ETIOCHOLANOLONE	D4.808.54.368	D4.808.578. D6.472.866.	D6.472.40.	D6.472.79.
OXANDROLONE	D4.808.54.581	D6.597.100.	D24.185.733.	
OXYMETHOLONE	D4.808.54.632	D6.597.100.		
PANCURONIUM	D4.808.54.685	D17.563.367.		
STANOLONE	D4.808.54.831	D6.472.79.		
MESTEROLONE •	D4.808.54.831.450	D6.597.100.		
STANOZOLOL	D4.808.54.881	D6.597.100.		
BUFANOLIDES	D4.808.122			
PROSCILLARIDIN •	D4.808.122.580	D9.203.408.	D18.267.701	
SCILLAREN •	D4.808.122.655	D9.203.408.	D18.267.783	
SCILLARENIN •	D4.808.122.660			

\* INDICATES MINOR DESCRIPTOR

# D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

## POLYCYCLIC HYDROCARBONS

### STERIODS

#### CARDANOLIDES

#### CARDANOLIDES

##### CARDENOLIDES

CANNOGENIN THEVETOSIDE •

DIGITOXIN

ACETYLDIGITOXIN •

DIGITOXIGENIN

DIGOXIN

ACETYLDIGOXINS •

DIGOXIGENIN •

MEDIGOXIN •

STROPHANTHINS

CYMARINE •

OUABAIN

STROPHANTHIDIN

##### CATATOXIC STEROIDS

CATATOXIC STEROID 1 •

PREGNENOLONE CARBONITRILE

##### CHOLANES

##### CHOLENES

##### CHOLIC ACIDS

DEHYDROCHOLIC ACID

DEOXYCHOLIC ACID

CHENODEOXYCHOLIC ACID

GLYCOCHENODEOXYCHOLIC ACID •

TAUROCHENODEOXYCHOLIC ACID •

GLYCODEOXYCHOLIC ACID •

GLYCOCHENODEOXYCHOLIC ACID •

TAURODEOXYCHOLIC ACID •

TAUROCHENODEOXYCHOLIC ACID •

GLYCOCHOLIC ACID

GLYCODEOXYCHOLIC ACID •

GLYCOCHENODEOXYCHOLIC ACID •

LITHOCHOLIC ACID

TAUROLITHOCHOLIC ACID •

TAUROCHOLIC ACID

TAURODEOXYCHOLIC ACID •

TAUROCHENODEOXYCHOLIC ACID •

TAUROLITHOCHOLIC ACID •

##### CHOLESTANES

##### CHOLESTANOLS

DIHYDROCHOLESTEROL •

CHOLESTANONES •

##### CHOLESTENES

##### CHOLECALCIFEROLS

HYDROXYCHOLECALCIFEROLS

DIHYDROXYCHOLECALCIFEROLS •

##### CHOLESTADIENES

##### CHOLESTADIENOLS

DEHYDROCHOLESTEROLS •

DESMOSTEROL

FUSIDIC ACID

LANOSTEROL

STIGMASTEROL •

##### CHOLESTENONES •

ECDYSONE

ECDYSTERONE

INOKOSTERONE •

D4.808.155

D4.808.155.160

D4.808.155.160.135

D4.808.155.160.278

D4.808.155.160.278.259

D4.808.155.160.278.350

D4.808.155.160.349

D4.808.155.160.349.50

D4.808.155.160.349.350

D4.808.155.160.349.500

D4.808.155.160.861

D4.808.155.160.861.250

D4.808.155.160.861.600

D4.808.155.160.861.700

D4.808.183

D4.808.183.225

D4.808.183.620

D4.808.221

D4.808.221.263

D4.808.221.430

D4.808.221.430.265

D4.808.221.430.342

D4.808.221.430.342.300

D4.808.221.430.342.300.400

D4.808.221.430.342.300.900

D4.808.221.430.342.400

D4.808.221.430.342.400.450

D4.808.221.430.342.900

D4.808.221.430.342.900.910

D4.808.221.430.484

D4.808.221.430.484.430

D4.808.221.430.484.430.420

D4.808.221.430.622

D4.808.221.430.622.900

D4.808.221.430.873

D4.808.221.430.873.920

D4.808.221.430.873.920.900

D4.808.221.430.873.940

D4.808.247

D4.808.247.100

D4.808.247.100.250

D4.808.247.125

D4.808.247.222

D4.808.247.222.159

D4.808.247.222.159.478

D4.808.247.222.159.478.387

D4.808.247.222.222

D4.808.247.222.222.347

D4.808.247.222.222.347.200

D4.808.247.222.222.347.231

D4.808.247.222.222.347.389

D4.808.247.222.222.347.557

D4.808.247.222.222.347.833

D4.808.247.222.265

D4.808.247.222.265.150

D4.808.247.222.265.180

D4.808.247.222.265.400

D9.203.408. D18.267.190

D9.203.408. D18.267.324

D9.203.408. D18.267.324

D9.203.408. D18.267.324

D9.203.408. D18.267.324

D9.203.408. D18.267.324

D9.203.408. D18.267.324

D9.203.408. D18.267.324

D9.203.408. D18.267.810

D9.203.408. D18.267.810

D9.203.408. D18.267.810

D9.203.408. D18.267.810

D6.597.225

D4.808.54. D4.808.908. D6.597.225.

D2.626.745. D4.808.745. D6.597.225.

D19.316.246.

D19.316.246.

D19.316.246.

D19.316.246.

D4.808.221. D12.125.481.

D19.316.246. D4.808.221. D4.808.221.

D2.241.866. D4.808.221. D4.808.221.

D19.316.246. D4.808.221. D12.125.481.

D4.808.221. D12.125.481. D19.316.246.

D4.808.221. D4.808.221. D12.125.481.

D19.316.246. D4.808.221. D19.316.246.

D2.241.866. D4.808.221. D19.316.246.

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D19.316.246. D12.125.481. D19.316.246.

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D19.316.246. D19.316.246. D4.808.221.

D2.241.866. D4.808.221. D19.316.246.

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D19.316.246. D4.808.221. D19.316.246.

D2.241.866. D4.808.221. D19.316.246.

D4.808.247. D10.516.851.

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D4.808.247. D10.516.851.

# D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

## POLYCYCLIC HYDROCARBONS

### STERIODS

#### CHOLESTANES

#### CHOLESTENES

#### CHOLESTEROL

#### CHOLESTEROL

##### AZACOSTEROL \*

##### CHOLESTEROL ESTERS

##### HYDROXYCHOLESTEROLS

##### 19-iodocholesterol \*

#### DIHYDROTACHYSTEROL

#### ERGOCALCIFEROL

#### ERGOSTEROL

#### SITOSTEROLS

### STEROLS

#### ADOSTEROL \*

#### CHOLECALCIFEROLS

##### HYDROXYCHOLECALCIFEROLS

##### DIHYDROXYCHOLECALCIFEROLS \*

#### CHOLESTEROL

##### AZACOSTEROL \*

##### CHOLESTEROL ESTERS

##### DEHYDROCHOLESTEROLS \*

##### DESMOSTEROL

##### DIHYDROCHOLESTEROL \*

##### HYDROXYCHOLESTEROLS

##### 19-iodocholesterol \*

#### DIHYDROTACHYSTEROL

#### ERGOCALCIFEROL

#### FUSIDIC ACID

#### LANOSTEROL

#### PHYTOSTEROLS

##### CYCLOARTENOL \*

##### ERGOSTEROL

##### SITOSTEROLS

##### STIGMASTEROL \*

#### SOLANINE

### CYCLOSTERIODS

#### CYCLOARTENOL \*

### ESTRANES

#### ESTRENES

##### ALLYLESTRENOL \*

##### EPIMESTROL \*

##### EQUILENIN \*

##### EQUILIN \*

##### ESTRADIOL

##### ESTRAMUSTINPHOSPHATE \*

##### ESTRIOL

##### ESTETROL \*

##### ESTRONE

##### HYDROXYESTRONES \*

##### NANDROLONE

##### NORMETHANDROLONE

##### TRENBOLONE \*

### FUROSTANS

##### DIHYDROSARSASAPOGENIN \*

##### DIHYDROTIGOGENIN \*

### GONANES

### HOMOSTERIODS

#### TESTOLACTONE

### HYDROXYSTERIODS

### KETOSTERIODS

#### 17-KETOSTERIODS

D4.808.247.222.284

D4.808.247.222.284.70

D4.808.247.222.284.200

D4.808.247.222.284.478

D4.808.247.222.284.510

D4.808.247.222.387

D4.808.247.222.474

D4.808.247.222.537

D4.808.247.222.857

D4.808.247.808

D4.808.247.808.50

D4.808.247.808.146

D4.808.247.808.146.478

D4.808.247.808.146.478.387

D4.808.247.808.197

D4.808.247.808.197.70

D4.808.247.808.197.200

D4.808.247.808.197.250

D4.808.247.808.197.250.281

D4.808.247.808.197.303

D4.808.247.808.197.561

D4.808.247.808.197.580

D4.808.247.808.337

D4.808.247.808.412

D4.808.247.808.489

D4.808.247.808.607

D4.808.247.808.756

D4.808.247.808.756.220

D4.808.247.808.756.287

D4.808.247.808.756.669

D4.808.247.808.756.808

D4.808.247.808.874

D4.808.294

D4.808.294.220

D4.808.365

D4.808.365.415

D4.808.365.415.50

D4.808.365.415.200

D4.808.365.415.215

D4.808.365.415.220

D4.808.365.415.248

D4.808.365.415.248.320

D4.808.365.415.331

D4.808.365.415.331.320

D4.808.365.415.414

D4.808.365.415.414.400

D4.808.365.415.638

D4.808.365.415.733

D4.808.365.415.930

D4.808.413

D4.808.413.303

D4.808.413.470

D4.808.451

D4.808.496

D4.808.496.699

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D4.808.578.502

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D3.132.760.

D4.808.294.

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D6.597.799.

D6.597.378.

D4.808.578.

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D6.472.265.

D2.455.526.

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D6.597.100.

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# D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

## POLYCYCLIC HYDROCARBONS

### STERIODS

#### KETOSTEROIDS

##### 17-KETOSTEROIDS

##### ANDROSTENEDIONE

##### ANDROSTENEDIONE

D4.808.578.502.112

D4.808.54. D6.472.866. D6.472.79.

##### ANDROSTERONE

D4.808.578.502.195

D4.808.54. D6.472.866. D6.472.79.

##### DEHYDROEPIANDROSTERONE

D4.808.578.502.372

D4.808.54. D6.472.866. D6.472.79.

##### EQUILENIN •

D4.808.578.502.470

D4.808.365. D6.472.265. D6.472.866.

##### EQUILIN •

D4.808.578.502.475

D4.808.365. D6.472.265. D6.472.866.

##### ESTRONE

D4.808.578.502.497

D4.808.365. D6.472.265. D6.472.866.

##### HYDROXYESTRONES •

D4.808.578.502.497.400

D4.808.365. D6.472.265. D6.472.866.

##### ETIOCHOLANOLONE

D4.808.578.502.583

D4.808.54. D6.472.866. D6.472.79.

#### NORSTEROIDS

##### NORANDROSTANES

D4.808.668

##### NORPREGNANES

D4.808.668.100

##### NORPREGNADIENES

D4.808.668.651

##### QUINGESTANOL •

D4.808.668.651.443

##### R 5020 •

D4.808.668.651.443.680

D7.360.276.

##### NORPREGNATRIENES

D4.808.668.651.568

D6.597.799.

##### ETHINYL ESTRADIOL

D4.808.668.651.568.291

D6.597.378. D7.360.276.

##### MESTRANOL

D4.808.668.651.568.535

D6.597.378. D7.360.276.

##### NORGESTRIENONE •

D4.808.668.651.568.620

D6.597.799. D7.360.276.

##### R 2323 •

D4.808.668.651.568.620.700

D7.360.276.

##### QUINESTROL •

D4.808.668.651.568.762

D6.597.378. D7.360.276.

##### NORPREGNENES

D4.808.668.651.693

##### ETHYLESTRENOL

D4.808.668.651.693.223

D6.597.100.

##### ETHYNODIOL DIACETATE

D4.808.668.651.693.279

D6.597.799. D7.360.276.

##### GESTONORONE CAPROATE

D4.808.668.651.693.362

D4.808.745. D6.597.799.

##### LYNESTRENOL

D4.808.668.651.693.494

D6.597.799. D7.360.276.

##### NORBOLETHONE •

D4.808.668.651.693.550

D6.597.100.

##### NORETHANDROLONE

D4.808.668.651.693.595

D6.597.100.

##### NORETHINDRONE

D4.808.668.651.693.651

D6.597.799. D7.360.276.

##### NORETHYNODREL

D4.808.668.651.693.706

D6.597.799. D7.360.276.

##### NORGESTOMET •

D4.808.668.651.693.750

D4.808.745. D6.597.799.

##### NORGESTREL

D4.808.668.651.693.762

D6.597.799. D7.360.276.

##### NORPROGESTERONES •

D4.808.668.651.693.820

#### PREGNANES

##### PREGNADIENES

D4.808.745

##### CANRENOATE POTASSIUM •

D4.808.745.432

D6.347.50.

##### CANRENONE •

D4.808.745.432.100

D6.347.50.

##### CHLORMADINONE

D4.808.745.432.100.90

D4.808.883. D6.597.799. D7.360.276.

##### CYPROTERONE

D4.808.745.432.144

D4.808.883. D6.347.65.

##### DANAZOL •

D4.808.745.432.219

D6.347.300.

##### DYDROGESTERONE

D4.808.745.432.235

D6.597.799.

##### FLUOCINOLONE ACETONIDE

D4.808.745.432.296

D4.808.908. D6.597.481. D6.597.481.

##### FLUOCINONIDE •

D4.808.745.432.370.325

D6.597.481. D26.74.148. D26.368.99.

##### FORMOCORTAL •

D4.808.745.432.400

D4.808.908. D6.597.481. D6.597.481.

##### MEDROGESTONE •

D4.808.745.432.481

D6.597.481. D26.74.148. D26.368.99.

##### MEGESTROL

D4.808.745.432.531

D6.597.799. D7.360.276.

##### MELENGESTROL •

D4.808.745.432.581

D6.597.799.

##### PREGNADIENEDIOLS

D4.808.745.432.719

##### CLOGESTONE •

D4.808.745.432.719.220

D4.808.883. D6.597.799. D7.360.276.

##### DESXIMETASONE •

D4.808.745.432.719.260

D4.808.908. D6.597.481. D26.74.148.

##### FLUOCORTOLONE •

D4.808.745.432.719.320

D4.808.908. D6.597.481. D6.597.481.

##### FLUOROMETHOLONE

D4.808.745.432.719.349

D6.597.481. D26.74.148. D26.368.99.

##### PREDNISONE

D4.808.745.432.719.702

D4.808.908. D6.597.481. D6.597.481.

##### PREGNADIENETRIOLS

D4.808.745.432.769

D6.597.481. D26.74.148. D26.368.99.

##### BECLMETHASONE

D4.808.745.432.769.125

D4.808.883. D6.597.481. D6.597.481.

# D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

## POLYCYCLIC HYDROCARBONS

### STEROIDS

#### PREGNANES

#### PREGNADIENES

#### PREGNADIENETRIOLS

#### BETAMETHASONE

#### BETAMETHASONE

#### BETAMETHASONE 17-VALERATE \*

#### DESONIDE \*

#### DEXAMETHASONE

#### DEXAMETHASONE ISONICOTINATE \*

#### FLUCLORONIDE \*

#### FLUMETHASONE

#### FLUPREDNIDENE ACETATE \*

#### PARAMETHASONE

#### PREDNISOLONE

#### DEPERSOLONE \*

#### FLUPREDNISOLONE

#### METHYLPREDNISOLONE

#### PREDNISOLONE, TOPICAL

#### TRIAMCINOLONE

#### TRIAMCINOLONE ACETONIDE

#### PREGNANEDIOL

#### PREGNANEDIONES

#### ALTHESIN \*

#### HYDROXYDIONE

#### TETRAHYDROCORTISONE \*

#### PREGNANETRIOL

#### PREGNANOLONE \*

#### PREGNATRIENES

#### TRENGESTONE \*

#### PREGNENES

#### CORTISONE

#### DIMETHISTERONE

#### ETHISTERONE

#### PREGNENEDIONES

#### ALDOSTERONE

#### CORTICOSTERONE

#### 18-HYDROXYCORTICOSTERONE \*

#### CORTODOXONE \*

#### CRONOLONE \*

#### DESOXYCORTICOSTERONE

#### 18-HYDROXYDESOXYCORTICOSTERO \*

#### FLUDROCORTISONE

#### FLURANDRENOLONE

#### GESTONORONE CAPROATE

#### HALCINONIDE \*

#### HYDROCORTISONE

#### HYDROCORTISONE, TOPICAL

#### MEDRYSONE \*

#### NORGESTOMET \*

#### PROGESTERONE

#### ALGESTONE ACETOPHENIDE

#### ALPHASONE \*

#### DIHYDROPROGESTERONE \*

#### DIHYDROXYPROGESTERONES

#### MEDROXYPROGESTERONE

#### RETROPROGESTAGEN \*

#### PREGNENOLONE

#### HYDROXPREGNENOLONE

#### PREGNENOLONE CARBONITRILE

D4.808.745.432.769.199	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.	D6.597.481.
D4.808.745.432.769.199.150	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.	D6.597.481.
D4.808.745.432.769.325	D26.74.148.	D26.368.99.	
D4.808.745.432.769.344	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.	D6.597.481.
D4.808.745.432.769.344.300	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.	D6.597.481.
D4.808.745.432.769.435	D4.808.883. D6.597.481.	D4.808.908. D26.74.148.	D6.597.481.
D4.808.745.432.769.465	D4.808.908.	D6.597.481.	D6.597.481.
D4.808.745.432.769.485	D4.808.908. D26.368.99.	D6.597.481.	D26.74.148.
D4.808.745.432.769.692	D4.808.908.	D6.597.481.	D6.597.481.
D4.808.745.432.769.795	D6.597.481.	D6.597.481.	
D4.808.745.432.769.795.200	D6.597.481. D26.368.99.	D6.597.481.	D26.74.148.
D4.808.745.432.769.795.307	D4.808.908.	D6.597.481.	D6.597.481.
D4.808.745.432.769.795.539	D6.597.481.	D6.597.481.	
D4.808.745.432.769.795.744	D6.597.481.	D26.74.148.	D26.368.99.
D4.808.745.432.915	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.	D6.597.481.
D4.808.745.432.915.715	D4.808.908. D16.116.927	D6.597.481. D26.74.148.	D6.597.481. D26.368.99.
D4.808.745.495	D6.472.798.		
D4.808.745.558			
D4.808.745.558.50	D14.166.35		
D4.808.745.558.394	D14.166.489		
D4.808.745.558.783	D6.472.40.		
D4.808.745.620	D6.472.798.		
D4.808.745.640			
D4.808.745.683			
D4.808.745.683.715	D4.808.883.	D6.597.799.	D7.552.344.
D4.808.745.745			
D4.808.745.745.183	D6.472.40.		
D4.808.745.745.279	D6.597.799.	D7.360.276.	
D4.808.745.745.379	D6.597.799.		
D4.808.745.745.654			
D4.808.745.745.654.62	D6.472.40.		
D4.808.745.745.654.237	D6.472.40.	D6.472.40.	
D4.808.745.745.654.237.400	D6.472.40.	D6.472.40.	
D4.808.745.745.654.252	D6.472.40.		
D4.808.745.745.654.281	D4.808.908.	D6.597.799.	
D4.808.745.745.654.339	D6.472.40.		
D4.808.745.745.654.339.400	D6.472.40.		
D4.808.745.745.654.430	D4.808.908. D6.597.648.	D6.597.481.	D6.597.481.
D4.808.745.745.654.473	D4.808.908. D6.597.481.	D6.597.481. D26.74.148.	D6.597.481. D26.368.99.
D4.808.745.745.654.527	D4.808.668.	D6.597.799.	
D4.808.745.745.654.570	D26.74.148.	D26.368.99.	
D4.808.745.745.654.600	D6.472.40.	D6.472.40.	
D4.808.745.745.654.600.476	D6.597.481.	D26.74.148.	D26.368.99.
D4.808.745.745.654.696	D6.597.481. D26.368.99.	D6.597.481.	D26.74.148.
D4.808.745.745.654.750	D4.808.668.	D6.597.799.	
D4.808.745.745.654.829	D6.472.798.	D6.472.866.	
D4.808.745.745.654.829.50	D6.597.799.		
D4.808.745.745.654.829.70	D6.597.799.		
D4.808.745.745.654.829.200	D6.472.798.		
D4.808.745.745.654.829.395	D6.472.798.		
D4.808.745.745.654.829.614	D6.597.799.	D7.360.276.	
D4.808.745.745.654.875	D6.597.799.	D7.360.276.	
D4.808.745.745.725	D6.472.40.	D6.472.798.	
D4.808.745.745.725.395	D6.472.40.		
D4.808.745.745.725.703	D2.626.745	D4.808.183.	D6.597.225.

# D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

## POLYCYCLIC HYDROCARBONS

### STERIODS

#### PREGNANES

#### PREGNENES

#### SPIRONOLACTONE

#### SPIRONOLACTONE

#### TETRAHYDROCORTISOL •

#### SECOSTEROIDS

#### CHOLECALCIFEROLS

#### HYDROXYCHOLECALCIFEROLS

#### DIHYDROXYCHOLECALCIFEROLS •

#### DIHYDROTACHYSTEROL

#### ERGOCALCIFEROL

#### SPIROSTANS

#### SAPOGENINS

#### DIOGENIN •

#### STERIODS, BROMINATED

#### STERIODS, CHLORINATED

#### BECLMETHASONE

#### CHLORMADINONE

#### 4-CHLOROTESTOSTERONE •

#### CLOGESTONE •

#### CYPROTERONE

#### FLUCLORONIDE •

#### TRENGESTONE •

#### STERIODS, FLUORINATED

#### BETAMETHASONE

#### BETAMETHASONE 17-VALERATE •

#### CLOBETASOL •

#### CATATOXIC STEROID 1 •

#### CRONOLONE •

#### DEXAMETHASONE

#### DESOXIMETASONE •

#### DEXAMETHASONE ISONICOTINATE •

#### FLUCLORONIDE •

#### FLUDROCORTISONE

#### FLUMETHASONE

#### FLUOCINOLONE ACETONIDE

#### FLUOCINONIDE •

#### FLUOCORTOLONE •

#### FLUOROMETHOLONE

#### FLUOXYMESTERONE

#### FLUPREDNIDENE ACETATE •

#### FLUPREDNISOLONE

#### FLURANDRENOLONE

#### FORMOCORTAL •

#### PARAMETHASONE

#### TRIAMCINOLONE

#### TRIAMCINOLONE ACETONIDE

#### STERIODS, HETEROCYCLIC

#### AZASTERIODS •

D4.808.745.745.855

D4.808.745.887

D4.808.812

D4.808.812.221

D4.808.812.221.478

D4.808.812.221.478.387

D4.808.812.387

D4.808.812.537

D4.808.854

D4.808.854.700

D4.808.854.700.275

D4.808.875

D4.808.883

D4.808.883.154

D4.808.883.294

D4.808.883.330

D4.808.883.360

D4.808.883.419

D4.808.883.450

D4.808.883.865

D4.808.908

D4.808.908.93

D4.808.908.93.150

D4.808.908.93.250

D4.808.908.140

D4.808.908.186

D4.808.908.238

D4.808.908.238.250

D4.808.908.238.300

D4.808.908.310

D4.808.908.323

D4.808.908.359

D4.808.908.394

D4.808.908.394.300

D4.808.908.405

D4.808.908.431

D4.808.908.466

D4.808.908.490

D4.808.908.502

D4.808.908.537

D4.808.908.580

D4.808.908.727

D4.808.908.891

D4.808.908.891.927

D4.808.925

D4.808.925.100

D2.540.679

D6.472.40.

D4.808.247.

D11.786.763.

D4.808.247.

D11.786.763.

D4.808.247.

D11.786.763.

D2.455.849.

D4.808.745.

D6.597.481.

D16.116.112

D26.368.99.

D4.808.745.

D6.597.100.

D4.808.745.

D6.597.799.

D4.808.745.

D6.347.65.

D4.808.745.

D4.808.908.

D26.74.148.

D6.597.481.

D4.808.745.

D6.597.799.

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D6.597.481.

D16.116.927

D6.347.50.

D6.472.40.

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D6.597.481.

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D7.360.276.

D6.597.100.

D6.597.799.

D6.347.65.

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# D5 - CHEMICALS-ENVIRONMENTAL POLLUTANTS, PESTICIDES

## ENVIRONMENTAL POLLUTANTS, PESTICIDES (NON MESH)

### ENVIRONMENTAL POLLUTANTS, PESTICIDES (NON MESH)

#### ENVIRONMENTAL POLLUTANTS

##### AIR POLLUTANTS

##### AIR POLLUTANTS, ENVIRONMENTAL •

##### AUTOMOBILE EXHAUST

##### NITROGEN OXIDES

##### OXIDANTS, PHOTOCHEMICAL

##### SULFUR OXIDES

##### AIR POLLUTANTS, OCCUPATIONAL •

##### AIR POLLUTANTS, RADIOACTIVE •

##### AROCLORS •

##### INDUSTRIAL WASTE

##### RADIOACTIVE POLLUTANTS

##### AIR POLLUTANTS, RADIOACTIVE •

##### RADIOACTIVE FALLOUT

##### RADIOACTIVE WASTE

##### SOIL POLLUTANTS, RADIOACTIVE •

##### WATER POLLUTANTS, RADIOACTIVE •

##### SOIL POLLUTANTS

##### SOIL POLLUTANTS, RADIOACTIVE •

##### WATER POLLUTANTS

##### WATER POLLUTANTS, CHEMICAL •

##### WATER POLLUTANTS, RADIOACTIVE •

#### NOXAE (NON MESH)

##### CARCINOGENS, ENVIRONMENTAL

##### MUTAGENS

##### BROMOURACIL

##### POISONS

##### RIOT CONTROL AGENTS, CHEMICAL

##### IRRITANTS

##### O-CHLOROBENZYLIDENE MALONITRILE •

##### TEAR GASES

##### CHLOROACETOPHENONE

##### TERATOGENS

#### PESTICIDES

##### CHEMOSTERILANTS

##### APHOLATE •

##### HEMPA •

##### METEPA •

##### TEPA •

##### THIO-TEPA

##### FUNGICIDES, INDUSTRIAL

##### ALKYL MERCURY COMPOUNDS

##### ETHYL MERCURY COMPOUNDS

##### ETHYL MERCURY CHLORIDE •

##### METHYL MERCURY COMPOUNDS

##### BENOMYL •

##### CAPTAN

##### CARBOXIN •

##### CHLORANIL •

##### DINITROPHENOLS

##### HEXACHLOROBENZENE •

##### MANEB •

##### PHENYL MERCURY COMPOUNDS

##### PHENYLMERCURIC ACETATE •

##### THIOPHANATE •

##### THIRAM •

##### ZINEB •

##### ZIRAM •

#### HERBICIDES

##### AMITROLE •

##### CACODYLIC ACID •

#### D5

##### D5.284

##### D5.284.101

##### D5.284.101.143

##### D5.284.101.143.149

##### D5.284.101.143.517

##### D5.284.101.143.631

##### D5.284.101.143.840

##### D5.284.101.268

##### D5.284.101.393

##### D5.284.125

##### D5.284.404

##### D5.284.638

##### D5.284.638.101

##### D5.284.638.555

##### D5.284.638.638

##### D5.284.638.756

##### D5.284.638.903

##### D5.284.756

##### D5.284.756.674

##### D5.284.903

##### D5.284.903.655

##### D5.284.903.821

##### D5.569

##### D5.569.162

##### D5.569.468

##### D5.569.468.321

##### D5.569.612

##### D5.569.734

##### D5.569.734.498

##### D5.569.734.498.200

##### D5.569.734.498.697

##### D5.569.734.498.697.345

##### D5.569.864

##### D5.723

##### D5.723.141

##### D5.723.141.140

##### D5.723.141.300

##### D5.723.141.486

##### D5.723.141.749

##### D5.723.141.854

##### D5.723.288

##### D5.723.288.50

##### D5.723.288.50.355

##### D5.723.288.50.355.417

##### D5.723.288.50.601

##### D5.723.288.100

##### D5.723.288.140

##### D5.723.288.170

##### D5.723.288.200

##### D5.723.288.263

##### D5.723.288.440

##### D5.723.288.525

##### D5.723.288.700

##### D5.723.288.700.760

##### D5.723.288.800

##### D5.723.288.829

##### D5.723.288.931

##### D5.723.288.950

##### D5.723.366

##### D5.723.366.55

##### D5.723.366.150

G3.850.460.

D1.620.754

D1.655.498.

D1.877.755

D1.655.498.

D5.284.638.

D2.455.526.

D2.455.526.

G3.850.460.

D5.284.101.

G3.850.810.

G3.850.810.

G3.850.460.

D5.284.756.

D5.284.903.

D5.284.638.

D5.284.638.

D3.383.742.

D26.87.131

D26.585

D2.626.310

D26.897

D2.522.120.

D26.897.345

D3.383.97.

D2.705.320

D3.383.97.

D3.383.97.

D22.204.57.

D2.691.750.

D2.691.750.

D2.691.750.

D2.691.750.

D2.241.81.

D3.438.103.

D3.438.473.

D2.65.199.

D3.383.517.

D2.806.210

D2.640.743.

D2.755.566.

D8.373.936.

D2.455.426.

D2.455.526.

D2.241.81.

D2.241.866.

D2.886.703.

D2.691.750.

D2.691.750.

D2.241.81.

D2.886.904.

D2.948.898.

D2.241.81.

D2.241.866.

D2.886.703.

D20.136.720

D20.187.839

D2.241.81.

D2.241.866.

D2.886.703.

D2.241.81.

D2.241.866.

D2.886.703.

D3.383.946.

D3.383.129.

D2.691.88.

# D5 - CHEMICALS-ENVIRONMENTAL POLLUTANTS, PESTICIDES

## ENVIRONMENTAL POLLUTANTS, PESTICIDES (NON MESH)

### PESTICIDES

#### HERBICIDES

##### DEFOLIANTS, CHEMICAL

##### DEFOLIANTS, CHEMICAL •

DICAMBA •

DICHOLOBENIL •

2,4-DICHLOROPHENOXYACETIC ACID

DIQUAT •

ENDOTHALL •

##### HERBICIDES, CARBAMATE

CHLORPROPHAM •

EPTC •

PHENMEDIPHAM •

PROPHAM •

TRI-ALLATE •

##### HERBICIDES, TRIAZINE

AMETRYNE •

ATRAZINE

PROMETRYNE •

PROPAZINE •

SIMAZINE •

##### HERBICIDES, UREA

DIURON

LINURON •

MONOUREN •

##### MALEIC HYDRAZIDE •

MCPA •

PARAQUAT

PENTACHLOROPHENOL •

PICLORAM •

PROPANIL •

2,4,5-TRICHLOROPHENOXYACETIC ACID

TRIFLURALIN •

##### INSECT REPELLENTS

DEET •

##### INSECTICIDES

CHLORPHENAMIDINE •

##### INSECTICIDES, BOTANICAL

ANABASINE •

ETHYLPHENYLEPOXYGERANYL ETHER •

PYRETHRINS

ALLETHRIN

RESMETHRIN •

ROTENONE

##### INSECTICIDES, CARBAMATE

ALDICARB •

APROCARB

CARBOFURAN •

FORMETANATE •

METHIOCARB •

METHOMYL •

MOBAM •

SEVIN

ZECTRAN •

##### INSECTICIDES, ORGANOCHLORINE

ALDRIN

BENZENE HEXACHLORIDE

CHLORDAN

DDD

DDE

DDT

DICOFOL •

DIELDRIN

ENDOSULFAN

ENDRIN

ETHYLENE DIBROMIDES •

D5.723.366.181

D5.723.366.221

D5.723.366.250

D5.723.366.279

D5.723.366.313

D5.723.366.361

D5.723.366.448

D5.723.366.448.196

D5.723.366.448.362

D5.723.366.448.650

D5.723.366.448.774

D5.723.366.448.900

D5.723.366.477

D5.723.366.477.107

D5.723.366.477.213

D5.723.366.477.623

D5.723.366.477.706

D5.723.366.477.834

D5.723.366.506

D5.723.366.506.266

D5.723.366.506.515

D5.723.366.506.672

D5.723.366.560

D5.723.366.580

D5.723.366.656

D5.723.366.690

D5.723.366.734

D5.723.366.780

D5.723.366.901

D5.723.366.931

D5.723.441

D5.723.441.373

D5.723.491

D5.723.491.200

D5.723.491.324

D5.723.491.324.50

D5.723.491.324.200

D5.723.491.324.550

D5.723.491.324.550.272

D5.723.491.324.550.700

D5.723.491.324.736

D5.723.491.408

D5.723.491.408.103

D5.723.491.408.207

D5.723.491.408.327

D5.723.491.408.517

D5.723.491.408.585

D5.723.491.408.600

D5.723.491.408.625

D5.723.491.408.830

D5.723.491.408.970

D5.723.491.491

D5.723.491.491.53

D5.723.491.491.122

D5.723.491.491.193

D5.723.491.491.254

D5.723.491.491.287

D5.723.491.491.320

D5.723.491.491.350

D5.723.491.491.366

D5.723.491.491.422

D5.723.491.491.455

D5.723.491.491.480

D2.241.223.

D2.626.384

D2.241.511.

D3.383.725.

D2.219.308.

D2.241.81.

D4.615.236.

D2.241.81.

D2.241.81.

D2.241.866.

D2.886.703.

D2.241.81.

D2.241.81.

D2.241.866.

D2.886.703.

D2.241.81.

D2.241.81.

D2.241.866.

D2.886.703.

D3.383.931.

D3.383.931.

D3.383.931.

D3.383.931.

D3.383.931.

D3.383.931.

D2.948.511.

D2.948.511.

D2.948.684.

D2.948.511.

D2.948.684.

D3.383.710.

D2.241.511.

D3.383.725.

D2.755.190.

D8.373.936.

D3.66.707.

D3.383.725.

D2.65.199.

D2.241.511.

D2.92.146.

D2.455.426.

D2.65.277.

D2.241.223.

D2.78.200

D3.383.621.

D2.455.849.

D6.472.445.

D2.455.849.

D2.455.849.

D2.455.849.

D2.455.849.

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

D5.723.596.

D5.723.596.

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

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D2.241.81.

D2.241.81.

D2.241.81.

# D5 - CHEMICALS-ENVIRONMENTAL POLLUTANTS, PESTICIDES

## ENVIRONMENTAL POLLUTANTS, PESTICIDES (NON MESH)

### PESTICIDES

#### INSECTICIDES

##### INSECTICIDES, ORGANOCHLORINE

###### HEPTACHLOR

HEPTACHLOR	D5.723.491.491.545	D2.455.526.
HEPTACHLOR EPOXIDE •	D5.723.491.491.545.465	
KEPONE •	D5.723.491.491.600	D2.455.526.
METHOXYCHLOR	D5.723.491.491.651	D2.455.526.
MIREX •	D5.723.491.491.690	D2.455.526.
MITOTANE	D5.723.491.491.723	D2.455.526. D22.204.578
POLYCHLOROPINENE •	D5.723.491.491.825	D2.455.849.
TOXAPHENE •	D5.723.491.491.924	D2.455.526. D2.455.849.
INSECTICIDES, ORGANOPHOSPHATE	D5.723.491.574	
CRUFOMATE •	D5.723.491.574.150	D2.705.182
DICHLORVOS	D5.723.491.574.190	D2.705.190
MEVINPHOS •	D5.723.491.574.456	D2.705.434
MONOCROTOPHOS •	D5.723.491.574.519	D2.705.471
NALED •	D5.723.491.574.583	D2.705.509
PARAOXON	D5.723.491.574.670	D2.705.569
PHOSPHAMIDON •	D5.723.491.574.741	D2.705.614
TETRACHLORVINPHOS	D5.723.491.574.890	D2.705.890
TRICHLORFON	D5.723.491.574.910	D2.705.930
INSECTICIDES, ORGANOITHIOPHOSPHATE	D5.723.491.657	
ABATE •	D5.723.491.657.31	D2.719.27
AZINPHOSMETHYL •	D5.723.491.657.101	D2.719.94
BROMOPHOS •	D5.723.491.657.146	D2.719.135
COUMAPHOS •	D5.723.491.657.213	D2.719.199 D3.438.150.
DIAZINON •	D5.723.491.657.235	D2.719.220
DIMETHOATE	D5.723.491.657.262	D2.719.245
DISULFOTON •	D5.723.491.657.291	D2.719.270
DURSBAN	D5.723.491.657.320	D2.719.296
DYFONATE •	D5.723.491.657.346	D2.719.318
EPN •	D5.723.491.657.386	D2.719.376
ETHION •	D5.723.491.657.416	D2.719.403
FENCHLORPHOS	D5.723.491.657.452	D2.719.435
FENITROTHION	D5.723.491.657.477	D2.719.456
FENSULFOTHION •	D5.723.491.657.502	D2.719.478
FENTHION	D5.723.491.657.527	D2.719.499
FORMOTHION •	D5.723.491.657.545	D2.719.530
MALATHION	D5.723.491.657.648	D2.719.639
MALAOXON •	D5.723.491.657.648.523	D2.719.617
METHYL MERCAPTOPHOS •	D5.723.491.657.688	D2.719.675
PARATHION	D5.723.491.657.763	D2.719.746
METHYL PARATHION •	D5.723.491.657.763.500	D2.719.746.
PHORATE •	D5.723.491.657.803	D2.719.783
PHOSMET •	D5.723.491.657.818	
PHOSVEL •	D5.723.491.657.825	D2.719.800
THIOMETON •	D5.723.491.657.928	D2.719.905
MOLLUSCICIDES	D5.723.596	
FORMETANATE •	D5.723.596.435	D2.241.81. D5.723.491.
METHIOCARB •	D5.723.596.585	D5.723.491.
PESTICIDE RESIDUES	D5.723.697	G3.850.460.
PESTICIDE SYNERGISTS	D5.723.748	
PIPERONYL BUTOXIDE	D5.723.748.483	D3.383.246.
SESAMEX •	D5.723.748.665	D3.383.246.
TROPITAL •	D5.723.748.844	D3.383.246.
RODENTICIDES	D5.723.853	
WARFARIN	D5.723.853.738	D3.438.150. D19.461.119.

# D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

## HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)

### HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)

#### HORMONE ANTAGONISTS

##### ALDOSTERONE ANTAGONISTS

###### CANRENOATE POTASSIUM •

###### CANRENONE •

###### SPIRONOLACTONE

##### ANDROGEN ANTAGONISTS

###### CYPROTERONE

###### FLUTAMIDE •

##### 2-BROMOERGOCRYPTINE

##### ESTROGEN ANTAGONISTS

###### CENTCHROMAN •

###### DANAZOL •

###### DIMETHYSTILBESTROL •

###### ESTRADIOL ANTAGONISTS

###### ETHAMOXYTRIPHETOL •

###### NAFOXIDINE •

###### TAMOXIFEN

##### INSULIN ANTAGONISTS

##### LERGOTRILE MESYLATE •

##### METHALLIBURE •

##### PITUITARY HORMONE RELEASE INHIBITING

##### HORMONES

###### MSH RELEASE INHIBITING HORMONE

###### PROLACTIN RELEASE INHIBITING

###### HORMONE

###### SOMATOTROPIN RELEASE INHIBITING

###### HORMONE

##### THYROID ANTAGONISTS

###### CARBIMAZOLE

###### METHIMAZOLE

###### METHYLTHIOURACIL

###### PROPYLTHIOURACIL

###### THIOCYANATES

###### THIOURACIL

###### THIOUREA

#### HORMONES

##### ADRENAL CORTEX HORMONES

###### GLUCOCORTICOIDS

###### HYDROXYCORTICOSTEROIDS

###### 11-HYDROXYCORTICOSTEROIDS

###### CORTICOSTERONE

###### HYDROCORTISONE

###### 18-HYDROXYCORTICOSTERONE •

###### TETRAHYDROCORTISOL •

###### 17-HYDROXYCORTICOSTEROIDS

###### CORTISONE

###### CORTODOXONE •

###### HYDROCORTISONE

###### HYDROXYPRENENOLONE

###### TETRAHYDROCORTISOL •

###### TETRAHYDROCORTISONE •

###### PREGNENOLONE

###### 17-KETOSTEROIDS

###### ANDROSTENEDIONE

###### ANDROSTERONE

###### DEHYDROEPIANDROSTERONE

###### ESTRONE

#### D6

##### D6.347

##### D6.347.50

##### D6.347.50.200

##### D6.347.50.200.210

##### D6.347.50.735

##### D6.347.65

##### D6.347.65.260

##### D6.347.65.340

##### D6.347.150

##### D6.347.300

##### D6.347.300.230

##### D6.347.300.270

##### D6.347.300.285

##### D6.347.300.292

##### D6.347.300.300

##### D6.347.300.472

##### D6.347.300.760

##### D6.347.420

##### D6.347.435

##### D6.347.450

##### D6.347.560

##### D6.347.560.500

##### D6.347.560.710

##### D6.347.560.810

##### D6.347.789

##### D6.347.789.140

##### D6.347.789.412

##### D6.347.789.476

##### D6.347.789.625

##### D6.347.789.765

##### D6.347.789.829

##### D6.347.789.891

##### D6.472

##### D6.472.40

##### D6.472.40.322

##### D6.472.40.322.478

##### D6.472.40.322.478.353

##### D6.472.40.322.478.353.237

##### D6.472.40.322.478.353.476

##### D6.472.40.322.478.353.500

##### D6.472.40.322.478.353.825

##### D6.472.40.322.478.478

##### D6.472.40.322.478.478.195

##### D6.472.40.322.478.478.225

##### D6.472.40.322.478.478.392

##### D6.472.40.322.478.478.477

##### D6.472.40.322.478.478.782

##### D6.472.40.322.478.478.865

##### D6.472.40.322.478.745

##### D6.472.40.502

##### D6.472.40.502.112

##### D6.472.40.502.195

##### D6.472.40.502.372

##### D6.472.40.502.497

D4.808.745.

D4.808.745.

D2.540.679

D4.808.745.

D19.770.224.

D4.808.745.

D4.808.883.

D2.65.199.

D3.132.327.

D3.549.439.

D3.438.150.

D7.360.276.

D4.808.745.

D2.455.426.

D2.33.57.

D3.383.773.

D2.455.426.

D3.132.327.

D3.549.439.

D2.886.904.

D2.948.898.

D3.383.374.

D2.886.489.

D3.383.374.

D3.383.742.

D3.383.742.

D26.87.748

D1.248.497.

D2.241.866.

D1.620.242.

D1.877.909

D3.383.742.

D26.87.917

D2.886.904

D2.948.898

# D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

## HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)

### HORMONES

#### ADRENAL CORTEX HORMONES

##### 17-KETOSTEROIDS

##### ETIOCHOLANOLONE

##### ETIOCHOLANOLONE

D6.472.40.502.583

D4.808.54.  
D6.472.866.

D4.808.578.  
D24.185.733.

D6.472.79.

##### MINERALOCORTICIDS

D6.472.40.668

##### HYDROXYCORTICOSTEROIDS

D6.472.40.668.478

D6.472.40.

##### DESOXYCORTICOSTERONE

D6.472.40.668.478.298

D4.808.745.

##### 18-HYDROXYDESOXYCORTICOSTERO •

D6.472.40.668.478.298.400

D4.808.745.

##### 11-HYDROXYCORTICOSTEROIDS

D6.472.40.668.478.561

D6.472.40.

##### ALDOSTERONE

D6.472.40.668.478.561.187

D4.808.745.

##### CORTICOSTERONE

D6.472.40.668.478.561.445

D4.808.745.

##### 18-HYDROXYCORTICOSTERONE •

D6.472.40.668.478.561.550

D4.808.745.

D6.472.40.

### ANDROGENS

D6.472.79

D6.472.866.

##### ANDROSTANEDIOL •

D6.472.79.80

D4.808.54.

##### ANDROSTENEDIONE

D6.472.79.112

D4.808.54.  
D6.472.866.

D4.808.578.

D6.472.40.

##### ANDROSTERONE

D6.472.79.195

D4.808.54.  
D6.472.866.

D4.808.578.

D6.472.40.

##### DEHYDROEPIANDROSTERONE

D6.472.79.372

D4.808.54.  
D6.472.866.

D4.808.578.

D6.472.40.

##### ETIOCHOLANOLONE

D6.472.79.500

D4.808.54.  
D6.472.866.

D4.808.578.

D6.472.40.

##### STANOLONE

D6.472.79.810

D4.808.54.

##### TESTOSTERONE

D6.472.79.864

D4.808.54.

D6.472.866.

##### EPITESTOSTERONE •

D6.472.79.864.250

D4.808.54.

D6.472.866.

### CALCITONIN

D6.472.150

### ESTROGENS

D6.472.265

D6.472.866.

D7.360.276.

##### COUMESTROL •

D6.472.265.200

D3.438.150.

##### EQUILENIN •

D6.472.265.240

D4.808.365.

D4.808.578.

D6.472.866.

##### EQUILIN •

D6.472.265.245

D4.808.365.

D4.808.578.

D6.472.866.

##### ESTRADIOL

D6.472.265.265

D4.808.365.

D6.472.866.

##### ESTRIOL

D6.472.265.365

D4.808.365.

D6.472.866.

##### ESTETROL •

D6.472.265.365.320

D4.808.365.

D6.472.866.

##### ESTROGENIC SUBSTANCES, CONJUGATED

D6.472.265.465

D6.472.866.

##### PREMARIN •

D6.472.265.465.621

D6.472.866.

##### ESTRONE

D6.472.265.565

D4.808.365.  
D6.472.866.

D4.808.578.

D6.472.40.

##### ZEARALENONE •

D6.472.265.950

D2.540.950  
D6.597.350.

D2.755.852.

D6.472.866.

### GASTROINTESTINAL HORMONES

D6.472.317

D19.316.629

##### CHOLECYSTOKININ

D6.472.317.152

D12.644.120

D19.316.629.

##### ENTEROCRININ •

D6.472.317.270

D12.644.160

D19.316.629.

##### ENTEROGASTRONE •

D6.472.317.325

D12.644.165

D19.316.629.

##### ENTEROGLUCAGON •

D6.472.317.335

D12.644.168

D19.316.629.

##### GASTRIC INHIBITORY POLYPEPTIDE •

D6.472.317.400

D12.644.220

D19.316.629.

##### GASTRINS

D6.472.317.413

D12.644.224

D19.316.629.

##### PENTAGASTRIN

D6.472.317.413.593

D12.644.456.

D19.316.629.

##### TETRAASTRIN •

D6.472.317.413.800

D12.644.456.

D19.316.629.

##### GASTRONE •

D6.472.317.425

D12.644.227

##### MOTILIN •

D6.472.317.525

D12.644.355

D19.316.629.

##### SECRETIN

D6.472.317.800

D12.644.820

D19.316.629.

##### UROGASTRONE •

D6.472.317.922

D12.644.900

D19.316.629.

##### VASOACTIVE INTESTINAL PEPTIDE •

D6.472.317.950

D12.644.920

D19.316.629.

### GONADOTROPINS

D6.472.351

##### GONADOTROPINS, CHORIONIC

D6.472.351.326

D6.472.759.

##### GONADOTROPINS, EQUINE

D6.472.351.451

##### GONADOTROPINS, PITUITARY

D6.472.351.576

D6.472.734.

D7.552.344.

##### FSH

D6.472.351.576.288

D6.472.734.

##### LH

D6.472.351.576.463

D6.472.734.

##### MENOTROPINS

D6.472.351.576.583

D6.472.734.

D7.552.344.

##### PROLACTIN

D6.472.351.576.773

D6.472.734.

### HORMONES, ECTOPIC

D6.472.397

### HYPOTHALAMIC HORMONES

D6.472.420

### INVERTEBRATE HORMONES

D6.472.445

##### INSECT HORMONES

D6.472.445.573

##### ECDYSONE

D6.472.445.573.230

D4.808.247.

##### ECDYSTERONE

D6.472.445.573.313

D4.808.247.

# D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

## HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)

### HORMONES

#### INVERTEBRATE HORMONES

##### INSECT HORMONES

##### INOKOSTERONE

##### INOKOSTERONE •

##### JUVENILE HORMONES

##### DIMILIN •

##### ETHYLPHENYLEPOXYGERANYL ETHER

##### METHOPRENE •

##### MELATONIN

##### OXYTOCICS

##### ERGONOVINE

##### OXYTOCIN

##### PANCREATIC HORMONES

##### GLUCAGON

##### INSULIN

##### INSULIN, GLOBIN ZINC

##### INSULIN, ISOPHANE

##### INSULIN, LENTE

##### INSULIN, PROTAMINE ZINC

##### PROINSULIN

##### C-PEPTIDE •

##### PANCREATIC POLYPEPTIDE

##### PARATHYROID HORMONE

##### PAROTIN •

##### PITUITARY HORMONE RELEASING

##### HORMONES

##### CORTICOTROPIN RELEASING HORMONE

##### LH-FSH RELEASING HORMONE

##### MSH RELEASING HORMONE

##### PROLACTIN RELEASING HORMONE

##### SOMATOTROPIN RELEASING HORMONE

##### THYROTROPIN RELEASING HORMONE

##### PITUITARY HORMONES

##### PITUITARY HORMONES, ANTERIOR

##### CORTICOTROPIN

##### COSYNTROPIN •

##### GONADOTROPINS, PITUITARY

##### FSH

##### LH

##### MENOTROPINS

##### PROLACTIN

##### LIPOTROPIN

##### MSH

##### SOMATOTROPIN

##### THYROTROPIN

##### PITUITARY HORMONES, POSTERIOR

##### OXYTOCIN

##### TOCINOIC ACID •

##### TOCINAMIDE •

##### PITUITRIN •

##### VASOPRESSINS

##### ARGIPRESSIN

##### DESMOPRESSIN •

##### LYPRESSIN

##### FELYPRESSIN •

##### ORNIPRESSIN •

##### VASOTOCIN

##### PLACENTAL HORMONES

##### GONADOTROPINS, CHORIONIC

##### PLACENTAL LACTOGEN

##### PROGESTATIONAL HORMONES

##### PREGNANEDIOL

##### PREGNANETRIOL

##### PREGNENOLONE

##### PROGESTERONE

##### DIHYDROPROGESTERONE •

D6.472.445.573.490

D6.472.445.573.666

D6.472.445.573.666.170

D6.472.445.573.666.200

D6.472.445.573.666.500

D6.472.506

D6.472.583

D6.472.583.328

D6.472.583.666

D6.472.610

D6.472.610.364

D6.472.610.575

D6.472.610.575.325

D6.472.610.575.408

D6.472.610.575.491

D6.472.610.575.574

D6.472.610.575.788

D6.472.610.575.788.250

D6.472.610.700

D6.472.638

D6.472.664

D6.472.709

D6.472.709.195

D6.472.709.429

D6.472.709.500

D6.472.709.622

D6.472.709.757

D6.472.709.872

D6.472.734

D6.472.734.525

D6.472.734.525.183

D6.472.734.525.183.250

D6.472.734.525.343

D6.472.734.525.343.288

D6.472.734.525.343.463

D6.472.734.525.343.583

D6.472.734.525.343.773

D6.472.734.525.480

D6.472.734.525.583

D6.472.734.525.780

D6.472.734.525.883

D6.472.734.692

D6.472.734.692.433

D6.472.734.692.433.900

D6.472.734.692.433.900.910

D6.472.734.692.559

D6.472.734.692.781

D6.472.734.692.781.100

D6.472.734.692.781.100.250

D6.472.734.692.781.400

D6.472.734.692.781.400.350

D6.472.734.692.781.700

D6.472.734.692.881

D6.472.759

D6.472.759.367

D6.472.759.692

D6.472.798

D6.472.798.470

D6.472.798.570

D6.472.798.670

D6.472.798.773

D6.472.798.773.200

D4.808.247.

D2.948.684.

D2.455.849. D5.723.491.

D2.241.81.

D3.438.473.

D3.132.327. D3.549.439.

D6.472.734. D12.644.456. D12.644.641.

D9.482.500

D9.482.500.

D9.482.500.

D9.482.500.

D9.482.500.

D12.776.811.

D12.644.100 D12.776.811.

D12.644.480

D6.472.351. D7.552.344.

D6.472.351.

D6.472.351.

D6.472.351. D7.552.344.

D6.472.351.

D6.472.583. D12.644.456. D12.644.641.

D12.644.456. D12.644.641.

D12.644.456. D12.644.641.

D12.644.943 D19.770.896

D12.644.943. D19.770.896.

D12.644.943. D19.770.896.

D12.644.943. D19.770.896.

D12.644.943. D18.793.370 D19.770.896.

D12.644.943. D18.793.670 D19.770.896.

D12.644.456.

D6.472.351.

D7.360.276.

D4.808.745.

D4.808.745.

D4.808.745. D6.472.40.

D4.808.745. D6.472.866.

D4.808.745.

# D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

## HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)

### HORMONES

#### PROGESTATIONAL HORMONES

##### PROGESTERONE

##### HYDROXYPROGESTERONES

##### HYDROXYPROGESTERONES

#### SEX HORMONES

##### ANDROGENS

##### ANDROSTENEDIONE

##### ANDROSTERONE

##### DEHYDROEPIANDROSTERONE

##### ETIOCHOLANOLONE

##### TESTOSTERONE

##### EPITESTOSTERONE •

#### CORPUS LUTEUM HORMONES

##### LUTUTRIN •

##### PROGESTERONE

##### RELAXIN

#### ESTROGENS

##### EQUILENIN •

##### EQUILIN •

##### ESTRADIOL

##### ESTRIOL

##### ESTETROL •

##### ESTROGENIC SUBSTANCES, CONJUGATED

##### PREMARIN •

##### ESTRONE

##### ZEARALENONE •

#### TESTICULAR HORMONES

#### THYMUS HORMONES

##### THYMOPOIETINS •

##### THYMOSIN •

#### THYROID HORMONES

##### DIODOTYROSINE

##### IODOTYROSINE

##### THYROID GLAND, DESICCATED •

##### THYROXINE

##### THYRONINES

##### DIIODOTHYRONINES •

##### TRIIODOTHYRONINE

##### TRIIODOTHYRONINE, REVERSE •

#### HORMONES, SYNTHETIC

#### ANDROGENS, SYNTHETIC

##### ANABOLIC STEROIDS

##### 5-ANDROSTENE-3,17-DIOL •

##### 4-CHLOROTESTOSTERONE •

##### DROMOSTANOLONE

##### ETHYLESTRENOL

##### FLUOXYMESTERONE

##### MESTEROLONE •

##### METHANDRIOL •

##### METHANDROSTENOLONE

##### METHENOLONE

##### NANDROLONE

##### NORBOLETHONE •

##### NORETHANDROLONE

##### OXANDROLONE

##### OXYMETHOLONE

##### STANZOLOL

##### TRENBOLONE •

#### METHYLTESTOSTERONE

##### CALUSTERONE •

##### HYDROXYMETHYLTESTOSTERONE

#### CATATOXIC STEROIDS

D6.472.798.773.478

D6.472.866

D6.472.866.154

D6.472.866.154.112

D6.472.866.154.195

D6.472.866.154.372

D6.472.866.154.500

D6.472.866.154.864

D6.472.866.154.864.250

D6.472.866.362

D6.472.866.362.395

D6.472.866.362.623

D6.472.866.362.769

D6.472.866.540

D6.472.866.540.240

D6.472.866.540.245

D6.472.866.540.265

D6.472.866.540.365

D6.472.866.540.365.320

D6.472.866.540.465

D6.472.866.540.465.621

D6.472.866.540.565

D6.472.866.540.950

D6.472.866.900

D6.472.910

D6.472.910.800

D6.472.910.850

D6.472.931

D6.472.931.208

D6.472.931.388

D6.472.931.669

D6.472.931.812

D6.472.931.812.741

D6.472.931.812.741.180

D6.472.931.812.741.894

D6.472.931.812.741.900

D6.597

D6.597.100

D6.597.100.194

D6.597.100.194.50

D6.597.100.194.140

D6.597.100.194.179

D6.597.100.194.239

D6.597.100.194.289

D6.597.100.194.400

D6.597.100.194.429

D6.597.100.194.464

D6.597.100.194.500

D6.597.100.194.590

D6.597.100.194.600

D6.597.100.194.637

D6.597.100.194.686

D6.597.100.194.723

D6.597.100.194.893

D6.597.100.194.930

D6.597.100.622

D6.597.100.622.180

D6.597.100.622.478

D6.597.225

D4.808.745.

D6.472.79

D4.808.54.

D6.472.79.

D4.808.54.

D6.472.79.

D4.808.54.

D6.472.79.

D4.808.54.

D6.472.79.

D4.808.54.

D6.472.79.

D4.808.745.

D6.472.798.

D6.472.265

D4.808.365.

D4.808.365.

D4.808.365.

D4.808.365.

D4.808.365.

D6.472.265.

D6.472.265.

D6.472.265.

D4.808.365.

D6.472.265.

D6.597.350.

D12.125.72.

D12.125.72.

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D12.125.72.

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# D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

## HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)

### HORMONES, SYNTHETIC

#### CATATOXIC STEROIDS

##### CATATOXIC STEROID 1

CATATOXIC STEROID 1 •	D6.597.225.225	D4.808.54.	D4.808.183.	D4.808.908.
PREGNENOLONE CARBONITRILE	D6.597.225.620	D2.626.745	D4.808.183.	D4.808.745.
ESTROGENS, NON-STEROIDAL	D6.597.350			
CHLOROTRIANISENE	D6.597.350.200	D6.597.378.		
DIENESTROL •	D6.597.350.245	D2.755.290	D6.597.378.	
DIETHYLSTILBESTROL	D6.597.350.270	D2.455.426.	D6.597.378.	D7.360.276.
HEXESTROL	D6.597.350.500	D6.597.378.		
ZEARALENONE •	D6.597.350.900	D2.540.950	D2.755.852.	D6.472.265.
		D6.472.866.		
ZERANOL •	D6.597.350.950	D2.755.852.	D6.597.378.	
ESTROGENS, SYNTHETIC	D6.597.378	D7.360.276.		
CHLOROTRIANISENE	D6.597.378.166	D6.597.350.		
DIENESTROL •	D6.597.378.240	D2.755.290	D6.597.350.	
DIETHYLSTILBESTROL	D6.597.378.278	D2.455.426.	D6.597.350.	D7.360.276.
EPIMESTROL •	D6.597.378.340	D4.808.365.		
ETHINYL ESTRADIOL	D6.597.378.379	D4.808.668.	D7.360.276.	
HEXESTROL	D6.597.378.501	D6.597.350.		
MESTRANOL	D6.597.378.640	D4.808.668.	D7.360.276.	
QUINESTROL •	D6.597.378.813	D4.808.668.	D7.360.276.	
ZERANOL •	D6.597.378.950	D2.755.852.	D6.597.350.	
GLUCOCORTICOIDS, SYNTHETIC	D6.597.481			
GLUCOCORTICOIDS, TOPICAL	D6.597.481.364	D26.74.148.	D26.368.99.	
BECLOMETHASONE	D6.597.481.364.117	D4.808.745.	D4.808.883.	D6.597.481.
		D6.597.481.	D16.116.112	D26.74.148.
		D26.368.99.		
FLUCLORONIDE •	D6.597.481.364.275	D4.808.745.	D4.808.883.	D4.808.908.
		D6.597.481.	D26.74.148.	D26.368.99.
FLUOCINOLONE ACETONIDE	D6.597.481.364.306	D4.808.745.	D4.808.908.	D6.597.481.
		D6.597.481.	D26.74.148.	D26.368.99.
FLUOCINONIDE •	D6.597.481.364.306.300	D4.808.745.	D4.808.908.	D6.597.481.
		D6.597.481.	D26.74.148.	D26.368.99.
FLUOCORTOLONE •	D6.597.481.364.325	D4.808.745.	D4.808.908.	D6.597.481.
		D6.597.481.	D26.74.148.	D26.368.99.
FLUOROMETHOLONE	D6.597.481.364.370	D4.808.745.	D4.808.908.	D6.597.481.
		D6.597.481.	D26.74.148.	D26.368.99.
FLUPREDNIDENE ACETATE •	D6.597.481.364.400	D4.808.745.	D4.808.908.	D26.74.148.
		D26.368.99.		
FLURANDRENOLONE	D6.597.481.364.432	D4.808.745.	D4.808.908.	D6.597.481.
		D6.597.481.	D26.74.148.	D26.368.99.
FORMOCORTAL •	D6.597.481.364.480	D4.808.745.	D4.808.908.	D6.597.481.
		D6.597.481.	D26.74.148.	D26.368.99.
HYDROCORTISONE, TOPICAL	D6.597.481.364.539	D4.808.745.	D26.74.148.	D26.368.99.
MEDRYSONE •	D6.597.481.364.656	D4.808.745.	D6.597.481.	D26.74.148.
		D26.368.99.		
PREDNISOLONE, TOPICAL	D6.597.481.364.807	D4.808.745.	D26.74.148.	D26.368.99.
HYDROXYCORTICOSTEROIDS, SYNTHETIC	D6.597.481.561			
11-HYDROXYCORTICOSTEROIDS, SYNTHETIC	D6.597.481.561.353			
BECLOMETHASONE	D6.597.481.561.353.90	D4.808.745.	D4.808.883.	D6.597.481.
		D6.597.481.	D16.116.112	D26.74.148.
		D26.368.99.		
BETAMETHASONE	D6.597.481.561.353.120	D4.808.745.	D4.808.908.	D6.597.481.
		D26.74.148.	D26.368.99.	
BETAMETHASONE 17-VALERATE •	D6.597.481.561.353.120.150	D4.808.745.	D4.808.908.	D6.597.481.
		D26.74.148.	D26.368.99.	
CLOBETASOL •	D6.597.481.561.353.120.250	D4.808.908.	D6.597.481.	D26.74.148.
		D26.368.99.		
DEXAMETHASONE	D6.597.481.561.353.256	D4.808.745.	D4.808.908.	D6.597.481.
		D26.74.148.	D26.368.99.	
DESOXIMETASONE •	D6.597.481.561.353.256.250	D4.808.745.	D4.808.908.	D26.74.148.
		D26.368.99.		
DEXAMETHASONE ISONICOTINATE •	D6.597.481.561.353.256.300	D4.808.745.	D4.808.908.	D6.597.481.
		D26.74.148.	D26.368.99.	
FLUDROCORTISONE	D6.597.481.561.353.369	D4.808.745.	D4.808.908.	D6.597.481.
		D6.597.648.		
FLUMETHASONE	D6.597.481.561.353.431	D4.808.745.	D4.808.908.	D6.597.481.
FLUOCINOLONE ACETONIDE	D6.597.481.561.353.460	D4.808.745.	D4.808.908.	D6.597.481.
		D6.597.481.	D26.74.148.	D26.368.99.
FLUOCINONIDE •	D6.597.481.561.353.460.300	D4.808.745.	D4.808.908.	D6.597.481.
		D6.597.481.	D26.74.148.	D26.368.99.

# D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

## HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)

### HORMONES, SYNTHETIC

#### GLUCOCORTICOIDS, SYNTHETIC

#### HYDROXYCORTICOSTEROIDS, SYNTHETIC

#### 11-HYDROXYCORTICOSTEROIDS, SYNTHETIC

##### FLUCORTOLONE

FLUCORTOLONE •	D6.597.481.561.353.480	D4.808.745. D6.597.481.	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.
FLUOROMETHOLONE	D6.597.481.561.353.500	D4.808.745. D6.597.481.	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.
FLURANDRENOLONE	D6.597.481.561.353.520	D4.808.745. D6.597.481.	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.
FORMOCORTAL •	D6.597.481.561.353.540	D4.808.745. D6.597.481.	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.
MEDRYSONE •	D6.597.481.561.353.580	D4.808.745. D26.368.99.	D6.597.481.	D26.74.148.
PARAMETHASONE	D6.597.481.561.353.649	D4.808.745.	D4.808.908.	D6.597.481.
PREDNISOLONE	D6.597.481.561.353.744	D4.808.745.	D6.597.481.	
DEPERSOLONE •	D6.597.481.561.353.744.200	D4.808.745. D26.368.99.	D6.597.481.	D26.74.148.
FLUPREDNISOLONE	D6.597.481.561.353.744.349	D4.808.745.	D4.808.908.	D6.597.481.
METHYLPREDNISOLONE	D6.597.481.561.353.744.622	D4.808.745.	D6.597.481.	
TRIAMCINOLONE	D6.597.481.561.353.903	D4.808.745. D26.74.148.	D4.808.908. D26.368.99.	D6.597.481.
TRIAMCINOLONE ACETONIDE	D6.597.481.561.353.903.715	D4.808.745. D16.116.927	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.

#### 17-HYDROXYCORTICOSTEROIDS, SYNTHETIC

##### BECLOMETHASONE

##### BETAMETHASONE

##### BETAMETHASONE 17-VALERATE •

##### CLOBETASOL •

##### DEXAMETHASONE

##### DEXAMETHASONE ISONICOTINATE •

##### FLUCLOSONIDE •

##### FLUDROCORTISONE

##### FLUMETHASONE

##### FLUCINOLONE ACETONIDE

##### FLUCINONIDE •

##### FLUCORTOLONE •

##### FLUOROMETHOLONE

##### FLURANDRENOLONE

##### FORMOCORTAL •

##### PARAMETHASONE

##### PREDNISOLONE

##### DEPERSOLONE •

##### FLUPREDNISOLONE

##### METHYLPREDNISOLONE

##### PREDNISONE

##### TRIAMCINOLONE

##### TRIAMCINOLONE ACETONIDE

#### 17-KETOSTEROIDS

#### MINERALOCORTICOIDS, SYNTHETIC

##### FLUDROCORTISONE

#### PROGESTATIONAL HORMONES, SYNTHETIC

##### ALGESTONE ACETOPHENIDE

##### ALPHASONE •

##### ALLYLESTRENOL •

D6.597.481.561.478

D6.597.481.561.478.90

D6.597.481.561.478.113

D6.597.481.561.478.113.150

D6.597.481.561.478.113.250

D6.597.481.561.478.242

D6.597.481.561.478.242.300

D6.597.481.561.478.320

D6.597.481.561.478.348

D6.597.481.561.478.403

D6.597.481.561.478.420

D6.597.481.561.478.420.300

D6.597.481.561.478.440

D6.597.481.561.478.460

D6.597.481.561.478.480

D6.597.481.561.478.510

D6.597.481.561.478.614

D6.597.481.561.478.702

D6.597.481.561.478.702.200

D6.597.481.561.478.702.349

D6.597.481.561.478.702.622

D6.597.481.561.478.758

D6.597.481.561.478.909

D6.597.481.561.478.909.715

D6.597.481.561.627

D6.597.648

D6.597.648.431

D6.597.799

D6.597.799.47

D6.597.799.47.273

D6.597.799.65

D4.808.745.  
D6.597.481.  
D26.368.99.

D4.808.745.  
D26.74.148.

D4.808.745.  
D26.74.148.

D4.808.908.  
D26.368.99.

D4.808.745.  
D26.74.148.

D4.808.745.  
D6.597.481.

D4.808.745.  
D6.597.648.

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D4.808.745.  
D6.597.481.

D4.808.745.  
D26.368.99.

D4.808.745.  
D6.597.481.

D4.808.745.  
D26.74.148.

D4.808.745.  
D16.116.927

D4.808.745.  
D6.597.481.

D4.808.745.  
D7.360.276.

D4.808.745.  
D4.808.365.

D4.808.883.  
D16.116.112

D4.808.908.  
D26.368.99.

D4.808.908.  
D26.368.99.

D4.808.908.  
D26.368.99.

D4.808.908.  
D26.368.99.

D4.808.883.  
D26.74.148.

D4.808.908.  
D26.368.99.

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D26.368.99.

D4.808.908.  
D26.368.99.

D4.808.908.  
D6.472.40.

D4.808.908.

# D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

## HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)

### HORMONES, SYNTHETIC

#### PROGESTATIONAL HORMONES, SYNTHETIC

##### CHLORMADINONE

CHLORMADINONE	D6.597.799.146	D4.808.745.	D4.808.883.	D7.360.276.
CLOGESTONE *	D6.597.799.170	D4.808.745.	D4.808.883.	D7.360.276.
CRONOLONE *	D6.597.799.193	D4.808.745.	D4.808.908.	
DIMETHISTERONE	D6.597.799.241	D4.808.745.	D7.360.276.	
DYDROGESTERONE	D6.597.799.276	D4.808.745.		
ETHISTERONE	D6.597.799.322	D4.808.745.		
ETHYNODIOL DIACETATE	D6.597.799.350	D4.808.668.	D7.360.276.	
GESTONORONE CAPROATE	D6.597.799.403	D4.808.668.	D4.808.745.	
LYNESTRENOL	D6.597.799.506	D4.808.668.	D7.360.276.	
MEDROGESTONE *	D6.597.799.541	D4.808.745.		
MEDROXYPROGESTERONE	D6.597.799.567	D4.808.745.	D7.360.276.	
MEGESTROL	D6.597.799.593	D4.808.745.	D7.360.276.	
MELENGESTROL *	D6.597.799.619	D4.808.745.		
NORETHINDRONE	D6.597.799.682	D4.808.668.	D7.360.276.	
NORETHYNODREL	D6.597.799.708	D4.808.668.	D7.360.276.	
NORGESTOMET *	D6.597.799.725	D4.808.668.	D4.808.745.	
NORGESTREL	D6.597.799.734	D4.808.668.	D7.360.276.	
NORGESTRIENONE *	D6.597.799.742	D4.808.668.	D7.360.276.	
NORMETHANDROLONE	D6.597.799.760	D4.808.365.		
R 5020 *	D6.597.799.850	D4.808.668.		
RETROPROGESTAGEN *	D6.597.799.870	D4.808.745.	D7.360.276.	
TRENGESTONE *	D6.597.799.933	D4.808.745.	D4.808.883.	D7.552.344.

# D7 - CHEMICALS AND DRUGS-REPRODUCTIVE CONTROL AGENTS

## REPRODUCTIVE CONTROL AGENTS (NON MESH)

REPRODUCTIVE CONTROL AGENTS (NON MESH)	D7			
ABORTIFACIENT AGENTS	D7.131			
ABORTIFACIENT AGENTS, NON-STEROIDAL •	D7.131.100			
ABORTIFACIENT AGENTS, STEROIDAL •	D7.131.200			
CONTRACEPTIVE AGENTS	D7.360			
CONTRACEPTIVE AGENTS, FEMALE	D7.360.276			
CONTRACEPTIVES, ORAL	D7.360.276.210			
CONTRACEPTIVES, ORAL, COMBINED •	D7.360.276.210.100			
CONTRACEPTIVES, ORAL, HORMONAL •	D7.360.276.210.277			
ESTROGENS	D7.360.276.210.277.332	D6.472.265	D6.472.866.	
PROGESTATIONAL HORMONES	D7.360.276.210.277.706	D6.472.798		
CONTRACEPTIVES, ORAL, SEQUENTIAL •	D7.360.276.210.400			
CONTRACEPTIVES, ORAL, SYNTHETIC •	D7.360.276.210.443			
ESTROGENS, SYNTHETIC	D7.360.276.210.443.332	D6.597.378		
ETHINYL ESTRADIOL	D7.360.276.210.443.332.291	D4.808.668.	D6.597.378.	
MESTRANOL	D7.360.276.210.443.332.535	D4.808.668.	D6.597.378.	
QUINESTROL •	D7.360.276.210.443.332.762	D4.808.668.	D6.597.378.	
PROGESTATIONAL HORMONES, SYNTHETIC	D7.360.276.210.443.706	D6.597.799		
CHLORMADINONE	D7.360.276.210.443.706.139	D4.808.745.	D4.808.883.	D6.597.799.
CLOGESTONE •	D7.360.276.210.443.706.160	D4.808.745.	D4.808.883.	D6.597.799.
DIMETHISTERONE	D7.360.276.210.443.706.227	D4.808.745.	D6.597.799.	
ETHYNODIOL DIACETATE	D7.360.276.210.443.706.303	D4.808.668.	D6.597.799.	
LYNESTRENOL	D7.360.276.210.443.706.452	D4.808.668.	D6.597.799.	
MEDROXYPROGESTERONE	D7.360.276.210.443.706.506	D4.808.745.	D6.597.799.	
MEGESTROL	D7.360.276.210.443.706.551	D4.808.745.	D6.597.799.	
NORETHINDRONE	D7.360.276.210.443.706.633	D4.808.668.	D6.597.799.	
NORETHYNODREL	D7.360.276.210.443.706.678	D4.808.668.	D6.597.799.	
NORGESTREL	D7.360.276.210.443.706.723	D4.808.668.	D6.597.799.	
NORGESTRIENONE •	D7.360.276.210.443.706.750	D4.808.668.	D6.597.799.	
QUINGESTANOL •	D7.360.276.210.443.706.837	D4.808.668.		
R 2323 •	D7.360.276.210.443.706.855	D4.808.668.		
RETROPROGESTAGEN •	D7.360.276.210.443.706.865	D4.808.745.	D6.597.799.	
CONTRACEPTIVES, POSTCOITAL	D7.360.276.310			
CONTRACEPTIVES, POSTCOITAL, HORMONAL •	D7.360.276.310.235			
CONTRACEPTIVES, POSTCOITAL, SYNTHETIC •	D7.360.276.310.360			
CENTCHROMAN •	D7.360.276.310.360.230	D3.438.150.	D6.347.300.	
DIETHYLSTILBESTROL	D7.360.276.310.360.260	D2.455.426.	D6.597.350.	D6.597.378.
MORNING AFTER PILL •	D7.360.276.310.672			
LUTEOLYTIC AGENTS	D7.360.276.450	D7.610		
MENSTRUATION INDUCING AGENTS	D7.360.276.500	D7.650		
SPERM IMMOBILIZING AGENTS	D7.360.276.727			
SPERMATOCIDAL AGENTS	D7.360.276.827			
CONTRACEPTIVE AGENTS, MALE	D7.360.443			
ANTISPERMATOGENIC AGENTS	D7.360.443.288			
SPERM MATURATION BLOCKING AGENTS	D7.360.443.288.593			
SPERMATOGENESIS BLOCKING AGENTS	D7.360.443.288.760			
ALPHA-CHLOROHYDRIN •	D7.360.443.310	D2.33.440.	D2.33.618.	
EPOCHLOROHYDRIN •	D7.360.443.350	D2.33.440.	D2.355.291.	
FERTILITY AGENTS	D7.552			
FERTILITY AGENTS, FEMALE	D7.552.344			
FERTILITY AGENTS, FEMALE, HORMONAL •	D7.552.344.344			
GONADOTROPINS, PITUITARY	D7.552.344.344.451	D6.472.351.	D6.472.734.	
MENOTROPINS	D7.552.344.344.451.533	D6.472.351.	D6.472.734.	
FERTILITY AGENTS, FEMALE, SYNTHETIC •	D7.552.344.510			
CLOMIPHENE	D7.552.344.510.228			
CYCLOFENIL •	D7.552.344.510.368	D2.755.239.		
TRENGESTONE •	D7.552.344.510.840	D4.808.745.	D4.808.883.	D6.597.799.
FERTILITY AGENTS, MALE	D7.552.510			
FERTILITY AGENTS, MALE, HORMONAL •	D7.552.510.344			
FERTILITY AGENTS, MALE, SYNTHETIC •	D7.552.510.510			

\* INDICATES MINOR DESCRIPTOR

**D7 - CHEMICALS AND DRUGS-REPRODUCTIVE CONTROL AGENTS**

**REPRODUCTIVE CONTROL AGENTS (NON MESH)  
LUTEOLYTIC AGENTS**

**LUTEOLYTIC AGENTS  
MENSTRUATION INDUCING AGENTS**

**D7.610  
D7.650**

**D7.360.276.  
D7.360.276.**

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

COENZYMES	D8		
BIOTIN	D8.176		
COBAMIDES	D8.176.96	D11.786.708.	
COENZYME A	D8.176.175	D11.786.708.	
ACETYL COENZYME A	D8.176.211	D13.695.667.	D13.695.827.
ACYL COENZYME A	D8.176.211.259	D13.695.667.	D13.695.827.
MALONYL COENZYME A •	D8.176.211.300	D13.695.667.	D13.695.827.
PALMITOYL COENZYME A •	D8.176.211.300.500	D13.695.667.	D13.695.827.
FAD	D8.176.211.300.700	D13.695.667.	D13.695.827.
FMN	D8.176.315	D13.695.667.	D13.695.827.
LIPOIC ACID	D8.176.360	D13.695.827.	
NAD	D8.176.515	D11.786.708.	
NADP	D8.176.589	D13.695.667.	D13.695.827.
PYRIDOXAL PHOSPHATE	D8.176.625	D13.695.667.	D13.695.827.
TETRAHYDROFOLATES	D8.176.740	D3.383.725.	
FORMYLTETRAHYDROFOLATES •	D8.176.840		
THIAMINE PYROPHOSPHATE	D8.176.840.300	D11.786.708.	
UBIQUINONE	D8.176.878	D11.786.708.	
CYTOCHROMES	D8.176.935	D2.806.900	
CYTOCHROME C	D8.262	D12.776.422.	
CYTOCHROME C-1 •	D8.262.286	D12.776.422.	
CYTOCHROME P-450	D8.262.286.370	D12.776.422.	
ENZYME INHIBITORS	D8.262.453	D8.586.682.	D12.776.422.
ALLOPURINOL	D8.373		
AMINOXYACETIC ACID •	D8.373.57	D14.73.278.	D22.204.144. D26.74.574.
BENSERAZIDE •	D8.373.85	D26.87.12	
BENZOFLAVONES •	D8.373.125	D2.241.81.	D2.92.570.
BETAHISTINE •	D8.373.150	D2.442.175	D14.307.140
BROCRESINE •	D8.373.164	D3.438.150.	
CARBONIC ANHYDRASE INHIBITORS	D8.373.190	D3.383.725.	D18.918.169
ACETAZOLAMIDE	D8.373.220	D2.755.239.	
BENZOLAMIDE •	D8.373.220.109	D19.770.224.	
DICHLORPHENAMIDE	D8.373.220.200	D19.770.224.	
ETHOXZOLAMIDE •	D8.373.220.334	D19.770.224.	
METHAZOLAMIDE •	D8.373.220.467	D19.770.224.	
CHOLINESTERASE INHIBITORS	D8.373.220.687	D3.383.871.	D19.770.224.
CHOLINESTERASE INHIBITORS,	D8.373.275	D16.698.410	
IRREVERSIBLE •	D8.373.275.264	D16.698.410.	
ECHOTHIOPHATE IODIDE	D8.373.275.264.314	D2.719.341	D16.698.410.
ISOFLUROPHATE	D8.373.275.264.581	D2.705.364	D8.373.745. D16.698.410.
CHOLINESTERASE INHIBITORS,			
REVERSIBLE •	D8.373.275.430	D16.698.410.	
AMBENONIUM CHLORIDE	D8.373.275.430.79	D2.92.102.	D2.675.276. D16.698.410.
ARMIN •	D8.373.275.430.100	D2.705.65	D16.698.410.
BENZPYRINIUM BROMIDE	D8.373.275.430.168	D3.383.725.	D16.698.410.
DEMECARIUM BROMIDE	D8.373.275.430.290	D2.92.102.	D2.675.276. D16.698.410.
EDROPHONIUM CHLORIDE	D8.373.275.430.371	D2.92.102.	D2.675.276. D16.698.410.
GALANTHAMINE	D8.373.275.430.467	D3.132.369	D16.698.410.
NEOSTIGMINE	D8.373.275.430.643	D2.92.102.	D2.675.276. D16.698.410.
PHYSOSTIGMINE	D8.373.275.430.745	D2.241.81.	D3.132.636. D16.698.410.
PYRIDOSTIGMINE BROMIDE	D8.373.275.430.829	D3.383.725.	D16.698.410.
COFORMYCIN •	D8.373.300	D13.570.800.	D22.204.106. D22.569.450
ETHIDIUM	D8.373.379	D3.494.633.	D21.370.884.
3-MERCAPTOPROPIONIC ACID •	D8.373.560	D2.241.81.	D2.886.489. D15.128.224.
METHYLDOPA HYDRAZINE •	D8.373.572	D2.92.311.	D2.442.538. D14.307.689
MONOAMINE OXIDASE INHIBITORS	D8.373.616	D15.236.122.	
CLORGYLINE •	D8.373.616.150	D2.92.831.	D15.236.122.
DEPRENYL •	D8.373.616.180	D2.92.471.	
ETRYPTAMINE	D8.373.616.218	D15.236.122.	

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYME INHIBITORS

#### MONOAMINE OXIDASE INHIBITORS

##### IPRONIAZID

IPRONIAZID	D8.373.616.347	D2.442.372 D15.236.122.	D3.66.349. D20.338.499.	D3.383.725.
ISOCARBOXAZID	D8.373.616.398	D15.236.122.		
MODALINE	D8.373.616.495	D3.383.679.	D15.236.122.	
NIALAMIDE	D8.373.616.565	D15.236.122.		
PARGYLINE	D8.373.616.638	D15.236.122.	D18.162.683	
PHENELZINE	D8.373.616.700	D15.236.122.		
PHENIPRAZINE	D8.373.616.750	D15.236.122.		
TRANLYCYPROMINE	D8.373.616.914	D15.236.122.		
OXYPURINOL •	D8.373.710	D3.383.694.	D3.383.742.	
PHOSPHODIESTERASE INHIBITORS	D8.373.735			
1-METHYL-3-ISOBUTYLXANTHINE •	D8.373.735.500	D3.438.789.		
SQ 20009 •	D8.373.735.800	D3.66.515.	D3.383.725.	
PROTEASE INHIBITORS	D8.373.745			
AMINO ACID CHLOROMETHYL KETONES	D8.373.745.75	D12.125.65		
TOSYLLYSINE CHLOROMETHYL KETONE	D8.373.745.75.850	D2.455.426.	D2.886.590.	D12.125.65.
TOSYLPHENYLALANYL CHLOROMETHYL KETONE •	D8.373.745.75.930	D2.455.426.	D2.886.590.	D12.125.65.
ANTITHROMBINS	D8.373.745.109	D19.461.119.		
ANTITHROMBIN III	D8.373.745.109.100	D12.776.124.	D12.776.377.	D19.461.119.
COMPLEMENT 1 INACTIVATORS	D8.373.745.310	D12.776.124.	D24.611.333.	
ISOFLUOROPHATE	D8.373.745.500	D2.705.364	D8.373.275.	D16.698.410.
LEUPEPTINS •	D8.373.745.535	D12.644.456.		
PEPSTATINS •	D8.373.745.725	D12.644.456.		
PHENYLMETHYLSULFONYL FLUORIDE •	D8.373.745.740	D2.886.590.		
TRYPSIN INHIBITORS	D8.373.745.896			
ALPHA 1-ANTITRYPSIN	D8.373.745.896.189	D12.776.124.	D12.776.377.	
KALLIKREIN-TRYPSIN INACTIVATOR	D8.373.745.896.584			
OVOMUCIN •	D8.373.745.896.650	D12.776.256.	D12.776.395.	
TRYPSIN INHIBITOR, BOWMAN-BIRK				
SOYBEAN •	D8.373.745.896.700			
TRYPSIN INHIBITOR, KAZAL PANCREATIC				
TRYPSIN INHIBITOR, KUNITZ SOYBEAN •	D8.373.745.896.780			
SULFHYDRYL REAGENTS	D8.373.830	D26.550.844		
ARSENICALS	D8.373.830.126	D2.691.88		
CHLOROMERCURINITROPHENOLS •	D8.373.830.240	D2.691.750.		
CHLOROMERCURIPHENYLSULFONATE •	D8.373.830.260	D2.241.866.	D2.455.426.	D2.691.750.
DIAMIDE •	D8.373.830.290	D2.886.610.	D26.550.844.	
DITHIOHREITOL	D8.373.830.307	D2.172.300	D26.776.280	D26.550.844.
DITHIOERYTHRITOL •	D8.373.830.307.391	D9.203.853.	D2.33.800.	
ETHYLMALEIMIDE	D8.373.830.417	D9.203.853.	D2.33.800.	
IODOACETATES	D8.373.830.578	D2.241.81.	D2.478.440.	D3.383.757.
IODOACETAMIDE •	D8.373.830.578.400	D2.241.81.		
MERCURIBENZOATES	D8.373.830.699	D2.65.64.	D2.241.81.	D2.241.81.
CHLOROMERCURIBENZOATES	D8.373.830.699.261	D2.241.223.	D2.691.750.	
HYDROXYMERCURIBENZOATES	D8.373.830.699.561	D2.241.223.	D2.691.750.	D2.241.511.
UNCOUPLING AGENTS	D8.373.936	D2.755.410.		
AUROVERTIN •	D8.373.936.100			
BISHYDROXYCOUMARIN	D8.373.936.161	D20.85.93		
CARBONYL CYANIDE M-CHLOROPHENYL		D3.438.150.	D19.461.119.	
HYDRAZONE •	D8.373.936.250			
CARBONYL CYANIDE		D2.442.288.	D2.626.260	
P-TRIFLUOROMETHOXYPHENYLHYDRAZO				
DINITROPHENOLS	D8.373.936.270	D2.626.270	D2.442.288.	
DIO-9 •	D8.373.936.338	D2.640.743.	D2.755.566.	D5.723.288.
IONOPHORES	D8.373.936.360	D20.85.265		
A-23187 •	D8.373.936.500			
LASALOCID •	D8.373.936.500.25	D20.85.10		
VALINOMYCIN	D8.373.936.500.400	D20.85.456	D21.370.400.	
PENTACHLOROPHENOL •	D8.373.936.500.900	D12.644.456.	D20.85.925	
	D8.373.936.642	D2.755.190.	D5.723.366.	

\* INDICATES MINOR DESCRIPTOR

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYME PRECURSORS

#### ENZYME PRECURSORS

CHYMOTRYPSINOGEN

PEPSINOGEN

PLASMINOGEN

PLASMINOGEN ACTIVATORS

PREKALLIKREIN •

PROPERDIN FACTOR B •

PROTHROMBIN

TRYPSINOGEN

#### ENZYME REACTIVATORS

CHOLINESTERASE REACTIVATORS

OXIMES

OBIDOXIME •

PRALIDOXIME COMPOUNDS

PYRIDINE ALDOXIME METHYL

CHLORIDE •

TRIMEDOXIME •

#### ENZYMES

ENZYMES, IMMOBILIZED

HYDROLASES

AMIDOHYDROLASES

N-ACETYLMURAMOYL-L-ALANINE

AMIDASE •

ALLOPHANATE HYDROLASE •

ASPARAGINASE

ASPARTYLGLUCOSYLAMINASE •

BETA-LACTAMASES

CEPHALOSPORINASE •

PENICILLINASE •

DIHYDRO-OROTASE •

FORMAMIDASE •

GLUTAMINASE

HISTONE DEACETYLASE •

NICOTINAMIDASE •

PENICILLIN AMIDASE •

PYROGLUTAMATE HYDROLASE •

UREASE

AMINOHYDROLASES

GTP CYCLOHYDROLASE •

GUANINE DEAMINASE •

NUCLEOSIDE DEAMINASES

ADENOSINE DEAMINASE •

CYTIDINE DEAMINASE •

NUCLEOTIDE DEAMINASES

AMP DEAMINASE •

DEOXYCYTIDYLATE DEAMINASE •

COMPLEMENT ACTIVATING ENZYMES

COMPLEMENT 1 ESTERASE •

COMPLEMENT 3 CONVERTASE •

PROPERDIN FACTOR D •

ESTERASES

CARBOXYLIC ESTER HYDROLASES

ACETYLESTERASE

ALDONOLACTONASE •

CHOLESTEROL ESTERASE •

CHOLINESTERASES

ACETYLCHOLINESTERASE

BUTYRYLCHOLINESTERASE •

PSEUDOCOLINESTERASE •

DEHYDROASCORBATASE •

LIPASE

LIPOPROTEIN LIPASE

HEPARIN-CLEARING FACTOR •

D8.444

D8.444.184

D8.444.509

D8.444.610

D8.444.610.600

D8.444.675

D8.444.690

D8.444.709

D8.444.885

D8.515

D8.515.347

D8.515.347.582

D8.515.347.582.500

D8.515.347.582.535

D8.515.347.582.535.634

D8.515.347.582.850

D8.586

D8.586.180

D8.586.277

D8.586.277.87

D8.586.277.87.30

D8.586.277.87.60

D8.586.277.87.116

D8.586.277.87.125

D8.586.277.87.180

D8.586.277.87.180.229

D8.586.277.87.180.697

D8.586.277.87.280

D8.586.277.87.398

D8.586.277.87.483

D8.586.277.87.520

D8.586.277.87.610

D8.586.277.87.690

D8.586.277.87.760

D8.586.277.87.902

D8.586.277.151

D8.586.277.151.300

D8.586.277.151.350

D8.586.277.151.486

D8.586.277.151.486.75

D8.586.277.151.486.250

D8.586.277.151.653

D8.586.277.151.653.60

D8.586.277.151.653.200

D8.586.277.300

D8.586.277.300.250

D8.586.277.300.325

D8.586.277.300.650

D8.586.277.352

D8.586.277.352.100

D8.586.277.352.100.50

D8.586.277.352.100.80

D8.586.277.352.100.150

D8.586.277.352.100.170

D8.586.277.352.100.170.176

D8.586.277.352.100.170.250

D8.586.277.352.100.170.710

D8.586.277.352.100.220

D8.586.277.352.100.400

D8.586.277.352.100.430

D8.586.277.352.100.430.350

D8.586.277.

D12.776.124. D19.461.270.

D12.776.124. D24.611.333.

D12.776.124. D19.461.270. D19.461.270.

D16.653.211

D2.92.570. D16.653.211.

D2.92.570. D3.383.725. D16.653.211.

D2.92.570. D16.653.211.

D2.92.570. D16.653.211.

D2.92.570. D3.383.725. D16.653.211.

D22.304.222

D12.776.124. D24.611.333.

D12.776.124. D24.611.333.

D12.776.124. D24.611.333.

D12.776.124. D24.611.333.

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### HYDROLASES

##### ESTERASES

##### CARBOXYLIC ESTER HYDROLASES

##### LIPOPROTEIN LIPASE

LIPEMIA-CLEARING FACTOR •

D8.586.277.352.100.430.450

MONOACYLGLYCEROL LIPASES •

D8.586.277.352.100.500

NAPHTHOL AS D ESTERASE •

D8.586.277.352.100.550

PHOSPHOLIPASE

D8.586.277.352.100.680

LECITHINASE •

D8.586.277.352.100.680.500

##### PHOSPHATASES

ADENOSINE TRIPHOSPHATASE

D8.586.277.352.630

ADENOSINE TRIPHOSPHATASE,

D8.586.277.352.630.114

CALCIUM

D8.586.277.352.630.114.50

ADENOSINE TRIPHOSPHATASE,

SODIUM, POTASSIUM

D8.586.277.352.630.114.100

CHLOROPLAST COUPLING FACTOR

D8.586.277.352.630.114.200

DYNEIN •

D8.586.277.352.630.114.250

APYRASE •

D8.586.277.352.630.140

DNA UNTWISTING PROTEINS

D8.586.277.352.630.200

DNA UNWINDING PROTEINS

D8.586.277.352.630.210

GTP PHOSPHOHYDROLASE •

D8.586.277.352.630.350

PHOSPHODIESTERASES

D8.586.277.352.630.553

3',5'-CYCLIC AMP

PHOSPHODIESTERASE

D8.586.277.352.630.553.150

3',5'-CYCLIC GMP

PHOSPHODIESTERASE

D8.586.277.352.630.553.160

2',3'-CYCLIC NUCLEOTIDE

PHOSPHODIESTERASE •

D8.586.277.352.630.553.170

DEOXYRIBONUCLEASE

D8.586.277.352.630.553.200

DNA RESTRICTION ENZYMES

D8.586.277.352.630.553.240

ENDONUCLEASES

D8.586.277.352.630.553.299

EXONUCLEASES

D8.586.277.352.630.553.382

GUANYLORIBONUCLEASE •

D8.586.277.352.630.553.480

MICROCOCAL NUCLEASE

D8.586.277.352.630.553.574

RIBONUCLEASE

D8.586.277.352.630.553.755

SPHINGOMYELIN

PHOSPHODIESTERASE •

D8.586.277.352.630.553.830

STREPTODORNASE AND

STREPTOKINASE

D8.586.277.352.630.553.860

##### PHOSPHOMONOESTERASES

ACID PHOSPHATASE

D8.586.277.352.630.654

ALKALINE PHOSPHATASE

D8.586.277.352.630.654.81

GLUCOSEPHOSPHATASE

D8.586.277.352.630.654.163

GLYCOGEN SYNTHETASE

D8.586.277.352.630.654.411

PHOSPHATASE •

D8.586.277.352.630.654.450

HEXOSEDIPOHOSPHATASE

D8.586.277.352.630.654.501

HISTIDINOLPHOSPHATASE •

D8.586.277.352.630.654.530

NITROPHENYL PHOSPHATASE •

D8.586.277.352.630.654.650

NUCLEOTIDASES

D8.586.277.352.630.654.675

PHOSPHATIDATE PHOSPHATASE •

D8.586.277.352.630.654.685

PHOSPHOPROTEIN PHOSPHATASES

D8.586.277.352.630.654.700

PHOSPHORYLASE PHOSPHATASE •

D8.586.277.352.630.654.750

PHYTASE

D8.586.277.352.630.654.782

PYRUVATE DEHYDROGENASE

PHOSPHATASE •

D8.586.277.352.630.654.820

##### PYROPHOSPHATASES

THIAMINE PYROPHOSPHATASE •

D8.586.277.352.630.785

THIAMINE TRIPHOSPHATASE •

D8.586.277.352.630.785.900

##### SULFATASES

ARYLSULFATASES •

D8.586.277.352.827

CEREBROSIDE SULFATASE •

D8.586.277.352.827.70

CHONDRO-4-SULFATASE •

D8.586.277.352.827.70.250

CHONDROITINASES

D8.586.277.352.827.70.275

CHONDROITINSULFATASE •

D8.586.277.352.827.180

IDURONATE SULFATASE •

D8.586.277.352.827.180.175

THIOLESTER HYDROLASES

D8.586.277.352.827.500

ACETYL COA HYDROLASE •

D8.586.277.352.897

D8.586.277.352.897.75

D12.776.765.

D12.776.275

D12.776.263

D12.776.266

D8.586.520.

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### HYDROLASES

##### ESTERASES

##### THIOLESTER HYDROLASES

##### PALMITOYL COA HYDROLASE

##### PALMITOYL COA HYDROLASE •

##### GLYCOSIDE HYDROLASES

##### AMYLASES

##### ALPHA-AMYLASE •

##### BETA-AMYLASE •

##### AMYLOPECTIN GLUCANOHYDROLASE •

##### CELLULASE

##### CHITINASE

##### DEXTRANASE

##### DISACCHARIDASES

##### SUCRASE

##### SUCRASE-ISOMALTASE COMPLEX •

##### TREHALASE

##### ENDO-1,3-BETA-GLUCANASE •

##### FUCOSIDASE

##### GALACTOSIDASES

##### ALPHA-GALACTOSIDASES •

##### BETA-GALACTOSIDASES •

##### CERAMIDE TRIHEXOSIDASE •

##### GALACTOSYLCERAMIDASE •

##### GLUCOSIDASES

##### ALPHA-GLUCOSIDASES •

##### BETA-GLUCOSIDASES •

##### EXO-1,4-ALPHA-GLUCOSIDASE •

##### GLUCOSYLCERAMIDASE •

##### GLYCOGEN DEBRANCHING ENZYME •

##### PHLORETIN GLUCOSIDASE •

##### GLUCURONIDASE

##### HEXOSAMINIDASES

##### GALACTOSAMINIDASE

##### GLUCOSAMINIDASE

##### ACETYLGLUCOSAMINIDASE •

##### HYALURONIDASE

##### IDURONIDASE •

##### ISOAMYLASE •

##### MANNOSIDASES

##### MURAMIDASE

##### NEURAMINIDASE

##### NUCLEOSIDASES

##### NAD NUCLEOSIDASE

##### POLY ADP RIBOSE POLYMERASE •

##### OLIGO-1,6-GLUCOSIDASE •

##### SUCRASE-ISOMALTASE COMPLEX •

##### POLYGALACTURONASE •

##### PULLULANASE •

##### XYLOSIDASES •

##### PANCREATIN

##### PEPTIDE HYDROLASES

##### AMINOPEPTIDASES

##### AMINO ACID NAPHTHYLAMIDASES

##### LEUCYL-BETA-NAPHTHYLAMIDASE •

##### LEUCINE AMINOPEPTIDASE

##### LEUCYL-BETA-NAPHTHYLAMIDASE •

##### OXYTOCINASE •

##### PYROGLUTAMATE AMINOPEPTIDASE •

##### ANGIOTENSINASE

##### BRINOLASE •

##### CARBOXYPEPTIDASES

##### ARGININE CARBOXYPEPTIDASE •

##### CARBOXYPEPTIDASE TRANSPEPTIDASE

##### KININASE I •

##### PTEROYL POLYGLUTAMATE

##### HYDROLASE •

D8.586.277.352.897.700

D8.586.277.450

D8.586.277.450.66

D8.586.277.450.66.50

D8.586.277.450.66.100

D8.586.277.450.85

D8.586.277.450.162

D8.586.277.450.207

D8.586.277.450.283

D8.586.277.450.329

D8.586.277.450.329.738

D8.586.277.450.329.738.700

D8.586.277.450.329.865

D8.586.277.450.375

D8.586.277.450.400

D8.586.277.450.410

D8.586.277.450.410.50

D8.586.277.450.410.100

D8.586.277.450.410.150

D8.586.277.450.410.400

D8.586.277.450.420

D8.586.277.450.420.50

D8.586.277.450.420.100

D8.586.277.450.420.200

D8.586.277.450.420.400

D8.586.277.450.420.540

D8.586.277.450.420.750

D8.586.277.450.426

D8.586.277.450.483

D8.586.277.450.483.356

D8.586.277.450.483.531

D8.586.277.450.483.531.80

D8.586.277.450.529

D8.586.277.450.560

D8.586.277.450.585

D8.586.277.450.625

D8.586.277.450.642

D8.586.277.450.692

D8.586.277.450.737

D8.586.277.450.737.400

D8.586.277.450.737.400.700

D8.586.277.450.770

D8.586.277.450.770.800

D8.586.277.450.800

D8.586.277.450.838

D8.586.277.450.950

D8.586.277.610

D8.586.277.656

D8.586.277.656.81

D8.586.277.656.81.150

D8.586.277.656.81.150.400

D8.586.277.656.81.511

D8.586.277.656.81.511.400

D8.586.277.656.81.708

D8.586.277.656.81.760

D8.586.277.656.143

D8.586.277.656.200

D8.586.277.656.245

D8.586.277.656.245.70

D8.586.277.656.245.200

D8.586.277.656.245.504

D8.586.277.656.245.750

D8.586.277.

D8.586.600.

D8.586.913.

D8.586.520.

D12.776.256.

D8.586.277.

D8.586.600.

D24.185.893.

D19.316.511.

D8.586.277.

D8.586.277.

D19.461.427.

D8.586.913.

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### HYDROLASES

#### PEPTIDE HYDROLASES

#### DIPEPTIDASES

#### DIPEPTIDASES

#### INSULINASE •

#### LYSOSTAPHIN

#### PEPTIDE PEPTIDOHYDROLASES

#### ACROSIN •

#### ANCROD

#### BROMELAINS

#### CATHEPSINS

#### CHYMOPAPAIN •

#### CHYMOTRYPSIN

#### CLOSTRIDIOPEPTIDASE A

#### ENTEROPEPTIDASE •

#### FIBRINOLYSIN

#### FICIN •

#### KALLIKREIN

#### KININASE II

#### PANCREATOPEPTIDASE

#### PAPAIN

#### PEPSIN

#### PLASMINOGEN ACTIVATORS

#### PROCOLLAGEN PEPTIDASE •

#### RENIN

#### RENNIN

#### REPTILASE •

#### STREPTOKINASE

#### SUBTILISINS

#### THERMOLYSIN

#### THROMBIN

#### TRYPSIN

#### UROKINASE •

#### UROPEPSIN

#### PRONASE

#### TRYPTOPHAN SYNTHASE INACTIVASE •

#### PHOSPHOAMIDASE

#### UREOHYDROLASES

#### ARGINASE

#### ISOENZYMES

#### LACTATE DEHYDROGENASE ISOENZYMES

#### LIPOXYGENASES

#### ISOMERASES

#### 2-ACETOLACTATE MUTASE •

#### AMINO ACID ISOMERASES

#### ALANINE RACEMASE •

#### 3,6-DIAMINOHEXANOATE AMINOMUTASE

#### CARBOHYDRATE ISOMERASES

#### GLUCOSAMINEPHOSPHATE ISOMERASE

#### (GLUTAMINE-FORMING) •

#### GLUCOSEPHOSPHATE ISOMERASE

#### INOSITOL-1-PHOSPHATE SYNTHASE •

#### MANNOSEPHOSPHATE ISOMERASE •

#### TRIOSEPHOSPHATE ISOMERASE •

#### URIDINE DIPHOSPHATE GLUCOSE

#### EPIMERASE •

#### CHORISMATE MUTASE •

#### EPIMERASES •

#### UDP

#### ACETYLGLUCOSAMINE-2-EPIMERASE •

#### URIDINE DIPHOSPHATE GLUCOSE

#### EPIMERASE •

#### METHYLMALONYL COA MUTASE •

#### MUCONOLACTONE DELTA-ISOMERASE •

#### PORPHOBILINOGENASE •

#### PREPHENATE DEHYDRATASE •

D8.586.277.656.360

D8.586.277.656.520

D8.586.277.656.550

D8.586.277.656.732

D8.586.277.656.732.30

D8.586.277.656.732.50

D8.586.277.656.732.96

D8.586.277.656.732.133

D8.586.277.656.732.160

D8.586.277.656.732.176

D8.586.277.656.732.203

D8.586.277.656.732.284

D8.586.277.656.732.328

D8.586.277.656.732.350

D8.586.277.656.732.426

D8.586.277.656.732.454

D8.586.277.656.732.560

D8.586.277.656.732.585

D8.586.277.656.732.618

D8.586.277.656.732.635

D8.586.277.656.732.660

D8.586.277.656.732.695

D8.586.277.656.732.720

D8.586.277.656.732.745

D8.586.277.656.732.775

D8.586.277.656.732.787

D8.586.277.656.732.827

D8.586.277.656.732.855

D8.586.277.656.732.895

D8.586.277.656.732.928

D8.586.277.656.732.953

D8.586.277.656.818

D8.586.277.656.920

D8.586.277.728

D8.586.277.913

D8.586.277.913.292

D8.586.348

D8.586.348.423

D8.586.348.600

D8.586.399

D8.586.399.40

D8.586.399.124

D8.586.399.124.60

D8.586.399.124.400

D8.586.399.278

D8.586.399.278.430

D8.586.399.278.448

D8.586.399.278.500

D8.586.399.278.560

D8.586.399.278.850

D8.586.399.278.900

D8.586.399.310

D8.586.399.461

D8.586.399.461.800

D8.586.399.461.900

D8.586.399.565

D8.586.399.595

D8.586.399.660

D8.586.399.685

D20.85.479 D20.187.540

D19.461.119. D24.185.965.

D26.74.293

D19.461.427.

D12.776.124. D19.461.270.

D19.316.511.

D8.444.610.

D19.461.427. D24.185.965.

D19.461.427. D24.310.683

D12.776.124. D19.461.270.

D19.461.427.

D8.586.682.

D8.586.682.

D8.586.399.

D8.586.399.

D8.586.520.

D8.586.520.

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### ISOMERASES

##### PREPHENATE DEHYDROGENASE

PREPHENATE DEHYDROGENASE •	D8.586.399.700	D8.586.682.
RACEMASES •	D8.586.399.788	
STEROID ISOMERASES •	D8.586.399.860	
UROPORPHYRINOGEN ISOMERASE •	D8.586.399.930	
LIGASES	D8.586.464	
ACETYL COA CARBOXYLASE •	D8.586.464.65	
ADENYLOSUCCINATE SYNTHETASE •	D8.586.464.75	
AMINO ACYL T RNA SYNTHETASES	D8.586.464.136	
ALANYL T RNA SYNTHETASE •	D8.586.464.136.40	
ARGINYL T RNA SYNTHETASE •	D8.586.464.136.60	
ASPARTYL T RNA SYNTHETASE •	D8.586.464.136.80	
GLUTAMYL T RNA SYNTHETASE •	D8.586.464.136.350	
GLYCYL T RNA SYNTHETASE •	D8.586.464.136.375	
HISTIDYL T RNA SYNTHETASE •	D8.586.464.136.400	
ISOLEUCYL T RNA SYNTHETASE •	D8.586.464.136.450	
LEUCYL T RNA SYNTHETASE •	D8.586.464.136.480	
LYSYL T RNA SYNTHETASE •	D8.586.464.136.500	
METHIONYL T RNA SYNTHETASE •	D8.586.464.136.530	
PHENYLALANYL T RNA SYNTHETASE •	D8.586.464.136.650	
PROLYL T RNA SYNTHETASE •	D8.586.464.136.680	
SERYL T RNA SYNTHETASE •	D8.586.464.136.720	
THREONYL T RNA SYNTHETASE •	D8.586.464.136.780	
TRYPTOPHANYL T RNA SYNTHETASE •	D8.586.464.136.790	
TYROSYL T RNA SYNTHETASE •	D8.586.464.136.800	
VALYL T RNA SYNTHETASE •	D8.586.464.136.850	
ARGININOSUCCINATE SYNTHETASE •	D8.586.464.155	
ASPARAGINE SYNTHETASE •	D8.586.464.165	
COENZYME A SYNTHETASES	D8.586.464.271	
ACETYL COENZYME A SYNTHETASE •	D8.586.464.271.50	
SUCCINYL COENZYME A SYNTHETASES •	D8.586.464.271.800	
FATTY ACID SYNTHETASE COMPLEX	D8.586.464.397	D8.586.600.
FORMYLTETRAHYDROFOLATE		
SYNTHETASE •	D8.586.464.430	
GLUTAMINE SYNTHETASE	D8.586.464.476	
PEPTIDE SYNTHETASES	D8.586.464.677	
GAMMA-GLUTAMYL-CYSTEINE		
SYNTHETASE •	D8.586.464.677.500	
GLUTATHIONE SYNTHETASE •	D8.586.464.677.530	
POLYNUCLEOTIDE SYNTHETASES	D8.586.464.754	
POLYDEOXYRIBONUCLEOTIDE		
SYNTHETASES •	D8.586.464.754.600	
POLYRIBONUCLEOTIDE SYNTHETASE •	D8.586.464.754.720	
PYRUVATE CARBOXYLASE	D8.586.464.830	
LYASES	D8.586.520	
ADENYL CYCLASE	D8.586.520.59	
ADENYLOSUCCINATE LYASE •	D8.586.520.70	
ALDEHYDE-LYASES	D8.586.520.110	
FRUCTOSEDIPHOSPHATE ALDOLASE	D8.586.520.110.563	
PHOSPHO-2-KETO-3-DEOXY-GLUCONATE		
ALDOLASE •	D8.586.520.110.700	
PHOSPHO-2-KETO-3-DEOXY-HEPTONATE		
ALDOLASE •	D8.586.520.110.715	
AMMONIA-LYASES	D8.586.520.161	
ASPARTATE AMMONIA-LYASE •	D8.586.520.161.80	
ETHANOLAMINE AMMONIA-LYASE •	D8.586.520.161.300	
HISTIDASE •	D8.586.520.161.468	
PHENYLALANINE AMMONIA-LYASE •	D8.586.520.161.700	D22.204.650
UROPORPHYRINOGEN I SYNTHASE •	D8.586.520.161.900	
PORPHOBILINOGENASE •	D8.586.520.161.900.700	D8.586.399.
ARGININOSUCCINATE LYASE •	D8.586.520.190	
CARBOXY-LYASES	D8.586.520.258	
S-ADENOSYLMETHIONINE		
DECARBOXYLASE •	D8.586.520.258.60	

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### LYASES

##### CARBOXY-LYASES

##### DOPA DECARBOXYLASE

DOPA DECARBOXYLASE D8.586.520.258.267

GLUTAMATE DECARBOXYLASE • D8.586.520.258.360

HISTIDINE DECARBOXYLASE • D8.586.520.258.390

INDOLE-3-GLYCEROL-PHOSPHATE

SYNTHASE • D8.586.520.258.420

ORNITHINE DECARBOXYLASE • D8.586.520.258.520

OROTIDINE-5'-PHOSPHATE

DECARBOXYLASE • D8.586.520.258.540

PHOSPHOENOLPYRUVATE

CARBOXYKINASES D8.586.520.258.603

PHOSPHOENOLPYRUVATE CARBOXYLASE • D8.586.520.258.610

PYRUVATE DECARBOXYLASE • D8.586.520.258.650

RIBULOSEBIPHOSPHATE CARBOXYLASE • D8.586.520.258.700

TYROSINE DECARBOXYLASE D8.586.520.258.848

UROPORPHYRINOGEN DECARBOXYLASE • D8.586.520.258.900

CYSTATHIONINE GAMMA-LYASE • D8.586.520.280

CYSTEINE SYNTHASE • D8.586.520.290

DESMOLASES • D8.586.520.320

DNA PHOTOLYASE • D8.586.520.340

FERROCHELATASE • D8.586.520.390

GUANYL CYCLASE D8.586.520.429

HYDRO-LYASES D8.586.520.497

ACONITATE HYDRATASE D8.586.520.497.66

AMINOLEVULINIC ACID DEHYDRATASE D8.586.520.497.137

CARBONIC ANHYDRASE D8.586.520.497.245

CYSTATHIONINE BETA-SYNTHASE • D8.586.520.497.290

ENOYL COA HYDRATASES • D8.586.520.497.308

EPOXIDE HYDRATASES D8.586.520.497.320

FUMARATE HYDRATASE D8.586.520.497.410

3-HYDROXYDECANOYL (ACYL CARRIER

PROTEIN) DEHYDRATASE • D8.586.520.497.460

PHOSPHOPYRUVATE HYDRATASE D8.586.520.497.631

PREPHENATE DEHYDRATASE • D8.586.520.497.655

PROPANEDIOL DEHYDRATASE • D8.586.520.497.675

SERINE DEHYDRATASE D8.586.520.497.747

THREONINE DEHYDRATASE D8.586.520.497.820

TRYPTOPHAN SYNTHETASE D8.586.520.497.859

UROCANASE • D8.586.520.497.921

KETOACID-LYASES D8.586.520.567

ACETOLACTATE SYNTHASE • D8.586.520.567.100

ANTHRANILATE SYNTHASE D8.586.520.567.175

ATP CITRATE LYASE D8.586.520.567.213

CITRATE SYNTHASE • D8.586.520.567.434

HYDROXYMETHYLGLUTARYL COA

SYNTHASE • D8.586.520.567.500

ISOCITRATE LYASE • D8.586.520.567.525

2-ISOPROPYLMALATE SYNTHASE • D8.586.520.567.550

MALATE SYNTHASE • D8.586.520.567.620

LACTOYL GLUTATHIONE LYASE • D8.586.520.600

POLYSACCHARIDE-LYASES D8.586.520.726

CHONDROITINASES D8.586.520.726.180

CHONDROITIN LYASES • D8.586.520.726.180.175

HYALURONIDASE D8.586.520.726.475

SULFHYDRASES • D8.586.520.844

TRYPTOPHANASE • D8.586.520.920

TYROSINE PHENOL-LYASE • D8.586.520.940

MULTIENZYME COMPLEXES D8.586.600

ASPARTATE CARBAMOYLTRANSFERASE D8.586.600.116

ASPARTOKINASE HOMOSERINE

DEHYDROGENASE • D8.586.600.130

CHOLESTEROL DESMOLASE • D8.586.600.200

FATTY ACID SYNTHETASE COMPLEX D8.586.600.317

D8.586.399.

D8.586.600.

D8.586.277.

D8.586.277.

D8.586.913.

D8.586.682. D8.586.913.

D8.586.682.

D8.586.464.

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### MULTIENZYME COMPLEXES

##### KETOGLUTARATE DEHYDROGENASE COMPLEX

KETOGLUTARATE DEHYDROGENASE COMPLEX •	D8.586.600.465	D8.586.682.
LACTOSE PHOSPHOTRANSFERASE •	D8.586.600.525	D8.586.913.
LACTOSE SYNTHETASE	D8.586.600.541	D8.586.913.
PROSTAGLANDIN SYNTHASE	D8.586.600.720	D8.586.682.
PYRUVATE DEHYDROGENASE COMPLEX	D8.586.600.741	
SUCRASE-ISOMALTASE COMPLEX •	D8.586.600.850	D8.586.277. D8.586.277.
TRYPTOPHAN SYNTHETASE	D8.586.600.896	D8.586.520.
OXIDOREDUCTASES	D8.586.682	
ALCOHOL OXIDOREDUCTASES	D8.586.682.47	
ACETON DEHYDROGENASE •	D8.586.682.47.50	
CARBOHYDRATE DEHYDROGENASES	D8.586.682.47.150	
FRUCTURONATE REDUCTASE •	D8.586.682.47.150.225	
GALACTOSE DEHYDROGENASES •	D8.586.682.47.150.250	
GLUCOSE DEHYDROGENASES •	D8.586.682.47.150.270	
GLUCOSEPHOSPHATE DEHYDROGENASE	D8.586.682.47.150.300	
PHOSPHOGLUCONATE DEHYDROGENASE	D8.586.682.47.150.600	
PHOSPHOGLYCERATE DEHYDROGENASE •	D8.586.682.47.150.650	
SUGAR ALCOHOL DEHYDROGENASES	D8.586.682.47.150.700	
ALDOSE REDUCTASE •	D8.586.682.47.150.700.75	
GLYCEROLPHOSPHATE DEHYDROGENASE	D8.586.682.47.150.700.400	
IDITOL DEHYDROGENASE •	D8.586.682.47.150.700.475	
MANNITOL DEHYDROGENASE	D8.586.682.47.150.700.649	
TAGATURONATE REDUCTASE •	D8.586.682.47.150.800	
URIDINE DIPHOSPHATE GLUCOSE DEHYDROGENASE •	D8.586.682.47.150.900	
GALACTOSE OXIDASE	D8.586.682.47.210	
GLUCOSE OXIDASE	D8.586.682.47.239	
HOMOSERINE DEHYDROGENASE •	D8.586.682.47.370	
ASPARTOKINASE HOMOSERINE DEHYDROGENASE •	D8.586.682.47.370.60	D8.586.600. D8.586.913.
3-HYDROXYACYL COA DEHYDROGENASES	D8.586.682.47.385	
HYDROXYMETHYLGLUTARYL COA REDUCTASES	D8.586.682.47.385.415	
HYDROXYBUTYRATE DEHYDROGENASE	D8.586.682.47.393	
HYDROXYPROSTAGLANDIN DEHYDROGENASES	D8.586.682.47.428	
HYDROXYSTEROID DEHYDROGENASES	D8.586.682.47.436	
3-HYDROXYSTEROID DEHYDROGENASES	D8.586.682.47.436.350	
CHOLESTEROL OXIDASE •	D8.586.682.47.436.350.150	
PROGESTERONE REDUCTASE •	D8.586.682.47.436.350.700	
17-HYDROXYSTEROID DEHYDROGENASES	D8.586.682.47.436.375	
ESTRADIOL DEHYDROGENASES •	D8.586.682.47.436.375.280	
TESTOSTERONE DEHYDROGENASES •	D8.586.682.47.436.375.900	
20-HYDROXYSTEROID DEHYDROGENASES	D8.586.682.47.436.400	
CORTISONE REDUCTASE •	D8.586.682.47.436.400.150	
ISOCITRATE DEHYDROGENASE	D8.586.682.47.497	
LACTATE DEHYDROGENASE	D8.586.682.47.547	
LACTATE DEHYDROGENASE ISOENZYMES	D8.586.682.47.547.506	D8.586.348.
MALATE DEHYDROGENASE	D8.586.682.47.605	
RIBONUCLEOTIDE REDUCTASES	D8.586.682.47.857	
RIBONUCLEOSIDE DIPHOSPHATE REDUCTASE •	D8.586.682.47.857.567	
RIBONUCLEOSIDE TRIPHOSPHATE REDUCTASE •	D8.586.682.47.857.733	

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### OXIDOREDUCTASES

##### ALDEHYDE OXIDOREDUCTASES

ALDEHYDE OXIDOREDUCTASES	D8.586.682.75	
ASPARTATE SEMIALDEHYDE		
DEHYDROGENASE	D8.586.682.75.211	
GLYCERALDEHYDEPHOSPHATE		
DEHYDROGENASE	D8.586.682.75.532	
AMINE OXIDOREDUCTASES	D8.586.682.107	
DIHYDROFOLATE DEHYDROGENASE	D8.586.682.107.262	
OXIDOREDUCTASES, N-DEMETHYLATING	D8.586.682.107.582	
AMINOPYRINE N-DEMETHYLASE	D8.586.682.107.582.276	
ETHYLMORPHINE-N-DEMETHYLASE •	D8.586.682.107.582.400	
PYRIDOXAMINEPHOSPHATE OXIDASE •	D8.586.682.107.680	
PYRROLINE CARBOXYLATE REDUCTASES		
	D8.586.682.107.695	
SACCHAROPINE DEHYDROGENASES •	D8.586.682.107.750	
TETRAHYDROFOLATE DEHYDROGENASE	D8.586.682.107.825	
AMINO ACID OXIDOREDUCTASES	D8.586.682.135	
D-AMINO ACID OXIDASE	D8.586.682.135.125	
GLUTAMATE DEHYDROGENASE	D8.586.682.135.398	
HISTAMINASE	D8.586.682.135.518	
LYSYL OXIDASE •	D8.586.682.135.600	
MONOAMINE OXIDASE	D8.586.682.135.697	
BENZYLAMINE OXIDASE •	D8.586.682.135.697.100	
AROMATASE •	D8.586.682.170	
ASCORBATE OXIDASE •	D8.586.682.180	
CERULOPLASMIN	D8.586.682.226	D12.776.124, D12.776.157, D12.776.377, D12.776.556, D8.586.600.
CHOLESTEROL DESMOLASE •	D8.586.682.250	
COPROPORPHYRINOGEN OXIDASE •	D8.586.682.263	
BETA-CYCLOPIAZONATE OXIDOCYCLASE •	D8.586.682.275	
CYTOCHROME OXIDASE	D8.586.682.285	
DIHYDRO-OROTATE OXIDASE •	D8.586.682.310	
HYDROXYLASES	D8.586.682.420	
ARYL HYDROCARBON HYDROXYLASES	D8.586.682.420.80	
ANILINE HYDROXYLASE •	D8.586.682.420.80.50	
BENZOPYRENE HYDROXYLASE •	D8.586.682.420.80.110	
CYTOCHROME P-450	D8.586.682.420.170	D8.262.453 D12.776.422.
DIPHENOL OXIDASES	D8.586.682.420.238	
DOPA OXIDASE •	D8.586.682.420.238.392	
TYROSINASE •	D8.586.682.420.238.900	
DOPAMINE BETA-HYDROXYLASE	D8.586.682.420.292	
FATTY ACID DESATURASES	D8.586.682.420.375	
STEARYL-COA DESATURASE •	D8.586.682.420.375.700	
4-HYDROXYBENZOATE-3-MONOOXYGEN •	D8.586.682.420.425	
LYSINE HYDROXYLASE •	D8.586.682.420.500	
PHENYLALANINE HYDROXYLASE	D8.586.682.420.601	
PROLINE HYDROXYLASE	D8.586.682.420.673	
PROSTAGLANDIN SYNTHASE	D8.586.682.420.715	D8.586.600.
STEROID HYDROXYLASES	D8.586.682.420.783	
CHOLESTEROL-7-HYDROXYLASE •	D8.586.682.420.783.200	
25-HYDROXYCHOLECALCIFEROL-1-HY •	D8.586.682.420.783.400	
STEROID-11-HYDROXYLASE •	D8.586.682.420.783.720	
STEROID-12-HYDROXYLASE •	D8.586.682.420.783.730	
STEROID-17-HYDROXYLASE •	D8.586.682.420.783.745	
STEROID-21-HYDROXYLASE •	D8.586.682.420.783.760	
TRYPTOPHAN HYDROXYLASE	D8.586.682.420.870	
TYROSINE HYDROXYLASE	D8.586.682.420.923	
KETONE OXIDOREDUCTASES	D8.586.682.472	
IMP DEHYDROGENASE •	D8.586.682.472.340	
KETOGLUTARATE DEHYDROGENASE		
COMPLEX •	D8.586.682.472.377	D8.586.600.
PYRUVATE OXIDASE	D8.586.682.472.636	
XANTHINE DEHYDROGENASE •	D8.586.682.472.850	
XANTHINE OXIDASE	D8.586.682.472.866	
LUCIFERASE	D8.586.682.517	

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### OXIDOREDUCTASES

##### METHYLENETETRAHYDROFOLATE DEHYDROGENASE

METHYLENETETRAHYDROFOLATE DEHYDROGENASE •	D8.586.682.545	
MIXED FUNCTION OXIDASES •	D8.586.682.570	
NADH, NADPH OXIDOREDUCTASES	D8.586.682.608	
CYTOCHROME REDUCTASES	D8.586.682.608.191	
NADPH CYTOCHROME C REDUCTASE •	D8.586.682.608.191.500	
DIHYDROPTERIDINE REDUCTASE •	D8.586.682.608.250	
FERREDOXIN-NADP REDUCTASE •	D8.586.682.608.300	
GLUTATHIONE REDUCTASE	D8.586.682.608.341	
LIPOAMIDE DEHYDROGENASE	D8.586.682.608.479	
NADP DIAPHORASE •	D8.586.682.608.479.500	
METHEMOGLOBIN REDUCTASE •	D8.586.682.608.500	
NADH TETRAZOLIUM REDUCTASE •	D8.586.682.608.530	
NADP TRANSHYDROGENASE •	D8.586.682.608.560	
NITRATE REDUCTASES	D8.586.682.608.600	
NITRITE REDUCTASES •	D8.586.682.608.671	
OLD YELLOW ENZYME •	D8.586.682.608.749	
QUINONE REDUCTASES •	D8.586.682.608.800	
THIOREDOXIN REDUCTASE (NADPH) •	D8.586.682.608.900	
NITROGENASE	D8.586.682.647	
OXIDOREDUCTASES, O-DEMETHYLATING •	D8.586.682.670	
NITROANISOLE O-DEMETHYLASE •	D8.586.682.670.550	
OXYGENASES	D8.586.682.690	
4-HYDROXYPHENYLPYRUVATE DIOXYGENASE •	D8.586.682.690.400	
LIPOXYGENASES	D8.586.682.690.433	D8.586.348.
LYSINE MONOOXYGENASE •	D8.586.682.690.450	
PROTocatechuAte-3,4-DIOXYGENASE •	D8.586.682.690.700	
TRYPTOPHAN OXYGENASE	D8.586.682.690.803	
PEROXIDASES	D8.586.682.732	
CATALASE	D8.586.682.732.332	
CHLORIDE PEROXIDASE •	D8.586.682.732.360	
CYTOCHROME PEROXIDASE •	D8.586.682.732.380	
GLUTATHIONE PEROXIDASE •	D8.586.682.732.500	
HORSE RADISH PEROXIDASE •	D8.586.682.732.512	
IODIDE PEROXIDASE •	D8.586.682.732.525	
LACTOPEROXIDASE •	D8.586.682.732.550	
MYELOPEROXIDASE •	D8.586.682.732.600	
PREPHENATE DEHYDROGENASE •	D8.586.682.770	D8.586.399.
PROSTAGLANDIN-13,14-REDUCTASE •	D8.586.682.780	
PROTEIN DISULFIDE REDUCTASE (GLUTATHIONE) •	D8.586.682.790	
SQUALENE SYNTHETASE •	D8.586.682.820	
SUCCINATE CYTOCHROME C OXIDOREDUCTASE •	D8.586.682.830	
SUCCINATE DEHYDROGENASE	D8.586.682.850	
SULFITE OXIDASES •	D8.586.682.864	
SULFITE REDUCTASES •	D8.586.682.868	
SUPEROXIDE DISMUTASE	D8.586.682.881	
TESTOSTERONE 5-ALPHA-REDUCTASE •	D8.586.682.910	
THROMBOXANE SYNTHETASE •	D8.586.682.918	
URATE OXIDASE	D8.586.682.943	
PERMEASES	D8.586.747	
TRANSFERASES	D8.586.913	
ACYLTRANSFERASES	D8.586.913.50	
ACETYL COA ACYLTRANSFERASE •	D8.586.913.50.80	
ACETYLTRANSFERASES	D8.586.913.50.134	
ACETYL COA ACETYLTRANSFERASE •	D8.586.913.50.134.60	
CARNITINE ACETYLTRANSFERASE •	D8.586.913.50.134.150	D8.586.913.
CHOLINE ACETYLTRANSFERASE	D8.586.913.50.134.180	
PHOSPHATE ACETYLTRANSFERASE •	D8.586.913.50.134.700	
AMINOLEVULINIC ACID SYNTHETASE	D8.586.913.50.276	
CARBOXYPEPTIDASE TRANSPEPTIDASE •	D8.586.913.50.325	D8.586.277.

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### TRANSFERASES

##### ACYLTRANSFERASES

##### CARNITINE ACYLTRANSFERASES

CARNITINE ACYLTRANSFERASES • D8.586.913.50.350  
 CARNITINE ACETYLTRANSFERASE • D8.586.913.50.350.170  
 CARNITINE PALMITOYLTRANSFERASE • D8.586.913.50.350.200  
 CHOLESTEROL ACYLTRANSFERASE • D8.586.913.50.380  
 GLUTAMYL TRANSPEPTIDASE D8.586.913.50.574

D8.586.913.

GAMMA-GLUTAMYL CYCLOTRANSFERASE • D8.586.913.50.585

##### GLYCEROLPHOSPHATE

ACYLTRANSFERASE • D8.586.913.50.600

LECITHIN ACYLTRANSFERASE D8.586.913.50.625

LYSOLECITHIN ACYLTRANSFERASE • D8.586.913.50.650

3-OXOACYL (ACYL CARRIER PROTEIN) SYNTHASE • D8.586.913.50.770

PEPTIDYL TRANSFERASES • D8.586.913.50.800

D12.644.508.

##### AMIDINOTRANSFERASES

##### AMINOTRANSFERASES

ALANINE AMINOTRANSFERASE D8.586.913.140.119

AMINO BUTYRATE AMINOTRANSFERASE • D8.586.913.140.160

ASPARTATE AMINOTRANSFERASE D8.586.913.140.345

GLUTAMATE SYNTHASE • D8.586.913.140.520

HISTIDINOL PHOSPHATE

AMINOTRANSFERASE • D8.586.913.140.550

ORNITHINE AMINOTRANSFERASE • D8.586.913.140.700

TYROSINE AMINOTRANSFERASE D8.586.913.140.873

##### ASPARTATE CARBAMOYLTRANSFERASE

D8.586.913.197

D8.586.600.

##### DEOXYCYTIDYLATE

HYDROXYMETHYLTRANSFERASE • D8.586.913.300

DIHYDROPTEROATE SYNTHASE • D8.586.913.315

DIMETHYLALLYLTRANSFERASE • D8.586.913.322

GLUTATHIONE TRANSFERASES D8.586.913.380

##### HEXOSYLTRANSFERASES

FUCOSYLTRANSFERASES • D8.586.913.407.290

GALACTOSYLTRANSFERASES D8.586.913.407.310

##### FUCOSYL GALACTOSE

##### ACETYL GALACTOSAMINYLTRANSFERASES

D8.586.913.407.310.280

##### GLYCOPROTEIN

BETA-GALACTOSYLTRANSFERASE • D8.586.913.407.310.400

LACTOSE SYNTHETASE D8.586.913.407.310.500

D8.586.600.

##### N-ACETYLLACTOSAMINE

SYNTHETASE • D8.586.913.407.310.500.50

##### GLUCOSYLTRANSFERASES

1,4-ALPHA-GLUCAN BRANCHING D8.586.913.407.323

ENZYME • D8.586.913.407.323.320

CHITIN SYNTHASE • D8.586.913.407.323.330

GLYCOGEN DEBRANCHING ENZYME • D8.586.913.407.323.350

D8.586.277.

GLYCOGEN PHOSPHORYLASE D8.586.913.407.323.366

PHOSPHORYLASE A • D8.586.913.407.323.366.700

PHOSPHORYLASE B • D8.586.913.407.323.366.710

GLYCOGEN SYNTHETASE D8.586.913.407.323.533

STARCH (BACTERIAL GLYCOGEN) SYNTHASE • D8.586.913.407.323.800

##### MANNOSYLTRANSFERASES •

UDP GLUCURONOSYLTRANSFERASE D8.586.913.407.550

METHIONINE ADENOSYLTRANSFERASE • D8.586.913.407.849

##### METHYLTRANSFERASES

ACETYL SEROTONIN D8.586.913.517

METHYLTRANSFERASE • D8.586.913.517.40

CATECHOL METHYLTRANSFERASE D8.586.913.517.183

##### DNA

(CYTOSINE-5-)-METHYLTRANSFERASE • D8.586.913.517.220

HISTAMINE METHYLTRANSFERASE • D8.586.913.517.350

##### PHENETHANOLAMINE

N-METHYLTRANSFERASE D8.586.913.517.550

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### TRANSFERASES

##### METHYLTRANSFERASES

##### PROTEIN METHYLTRANSFERASES

PROTEIN METHYLTRANSFERASES	D8.586.913.517.610
PROTEIN ARGININE	
METHYLTRANSFERASE •	D8.586.913.517.610.100
PROTEIN LYSINE	
METHYLTRANSFERASE •	D8.586.913.517.610.400
PROTEIN O-METHYLTRANSFERASE •	D8.586.913.517.610.500
RNA, TRANSFER, METHYLTRANSFERASES	D8.586.913.517.702
TETRAHYDROPTEROYLGLUTAMATE	
METHYLTRANSFERASE •	D8.586.913.517.810
THYMIDYLATE SYNTHETASE •	D8.586.913.517.855
ORNITHINE CARBAMOYLTRANSFERASE	D8.586.913.593
PENTOSYLTRANSFERASES	D8.586.913.647
ADENINE	
PHOSPHORIBOSYLTRANSFERASE •	D8.586.913.647.50
AMIDOPHOSPHORIBOSYLTRANSFERASE •	D8.586.913.647.80
ANTHRANILATE	
PHOSPHORIBOSYLTRANSFERASE •	D8.586.913.647.100
ATP PHOSPHORIBOSYLTRANSFERASE •	D8.586.913.647.125
HYPOXANTHINE	
PHOSPHORIBOSYLTRANSFERASE	D8.586.913.647.450
OROTATE	
PHOSPHORIBOSYLTRANSFERASE •	D8.586.913.647.620
PURINE NUCLEOSIDE PHOSPHORYLASES	
THYMIDINE PHOSPHORYLASE •	D8.586.913.647.700
URIDINE PHOSPHORYLASE •	D8.586.913.647.900
PHOSPHOTRANSFERASES	D8.586.913.647.950
BISPHOSPHOGLYCEROMUTASE •	D8.586.913.696
CARDIOLIPIN SYNTHETASE •	D8.586.913.696.100
CHOLINEPHOSPHOTRANSFERASE •	D8.586.913.696.125
ETHANOLAMINEPHOSPHOTRANSFERASE •	D8.586.913.696.150
LACTOSE PHOSPHOTRANSFERASE •	D8.586.913.696.220
NUCLEOTIDYLTRANSFERASES	D8.586.913.696.380
ACYLNEURAMINATE	D8.586.913.696.445
CYTIDYLYLTRANSFERASE •	D8.586.913.696.445.35
ADENINE NUCLEOTIDE TRANSLOCASE •	D8.586.913.696.445.60
DNA NUCLEOTIDYLTRANSFERASES	D8.586.913.696.445.308
DNA NUCLEOTIDYLEXOTRANSFERASE	
DNA POLYMERASES	D8.586.913.696.445.308.200
DNA POLYMERASE I •	D8.586.913.696.445.308.300
DNA POLYMERASE II •	D8.586.913.696.445.308.330
DNA POLYMERASE III •	D8.586.913.696.445.308.350
REVERSE TRANSCRIPTASE	D8.586.913.696.445.308.370
GALACTOSEPHOSPHATE	D8.586.913.696.445.308.649
URIDYLYLTRANSFERASE •	D8.586.913.696.445.400
GLUCOSEPHOSPHATE	
URIDYLYLTRANSFERASE •	D8.586.913.696.445.440
HEXOSEPHOSPHATE	
URIDYLYLTRANSFERASE •	D8.586.913.696.445.480
NMN ADENYLYLTRANSFERASE •	D8.586.913.696.445.600
POLY A POLYMERASE •	D8.586.913.696.445.650
RNA NUCLEOTIDYLTRANSFERASES	D8.586.913.696.445.735
POLYNUCLEOTIDE PHOSPHORYLASE	D8.586.913.696.445.735.532
Q BETA REPLICASE •	D8.586.913.696.445.735.630
RNA POLYMERASES	D8.586.913.696.445.735.735
RNA POLYMERASE I •	D8.586.913.696.445.735.745
RNA POLYMERASE II •	D8.586.913.696.445.735.750
RNA POLYMERASE III •	D8.586.913.696.445.735.755
RNA REPLICASE •	D8.586.913.696.445.735.780
SULFATE ADENYLYLTRANSFERASE •	D8.586.913.696.445.800
PHOSPHATIDYL SERINE SYNTHETASE •	D8.586.913.696.500
PHOSPHO-N-ACETYLMURAMOYL	
PENTAPEPTIDE TRANSFERASE •	D8.586.913.696.560

D8.586.600.

# D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

### ENZYMES

#### TRANSFERASES

##### PHOSPHOTRANSFERASES

##### PHOSPHOGLUCOMUTASE

PHOSPHOGLUCOMUTASE	D8.586.913.696.603	
PHOSPHOGLYCEROMUTASE •	D8.586.913.696.625	
PHOSPHOTRANSFERASES, ATP	D8.586.913.696.729	
ACETATE KINASE •	D8.586.913.696.729.20	
ADENOSINE KINASE •	D8.586.913.696.729.30	
ARGININE KINASE •	D8.586.913.696.729.55	
ASPARTATE KINASE •	D8.586.913.696.729.65	
ASPARTOKINASE HOMOSERINE DEHYDROGENASE •	D8.586.913.696.729.65.60	D8.586.600. D8.586.682.
CARBAMYL PHOSPHATE SYNTHASE (AMMONIA) •	D8.586.913.696.729.130	
CARBAMYL PHOSPHATE SYNTHASE (GLUTAMINE) •	D8.586.913.696.729.135	
CHOLINE KINASE •	D8.586.913.696.729.150	
CREATINE KINASE	D8.586.913.696.729.164	
DEOXYCYTIDINE KINASE •	D8.586.913.696.729.190	
FRUCTOKINASES •	D8.586.913.696.729.270	
GALACTOKINASE	D8.586.913.696.729.280	
GLUCOKINASE	D8.586.913.696.729.297	
GLYCEROL KINASE •	D8.586.913.696.729.320	
HEXOKINASE	D8.586.913.696.729.367	
NUCLEOSIDE DIPHOSPHATE KINASES •	D8.586.913.696.729.500	
NUCLEOSIDE MONOPHOSPHATE KINASES •	D8.586.913.696.729.510	
ADENYLATE KINASE •	D8.586.913.696.729.510.40	
PHOSPHOFRUCTOKINASE	D8.586.913.696.729.553	
PHOSPHOGLYCERATE KINASE	D8.586.913.696.729.603	
PHOSPHORYLASE KINASE	D8.586.913.696.729.654	
POLYNUCLEOTIDE HYDROXYL KINASE •	D8.586.913.696.729.690	
PROTEIN KINASE	D8.586.913.696.729.726	
HISTONE KINASE •	D8.586.913.696.729.726.400	
PYRIDOXAL KINASE •	D8.586.913.696.729.775	
PYRUVATE KINASE	D8.586.913.696.729.786	
PYRUVATE, PHOSPHATE DIKINASE •	D8.586.913.696.729.800	
RIBOSEPHOSPHATE PYROPHOSPHOKINASE •	D8.586.913.696.729.820	
THIAMINE PYROPHOSPHOKINASE •	D8.586.913.696.729.880	
THYMIDINE KINASE	D8.586.913.696.729.905	
URIDINE KINASE •	D8.586.913.696.729.935	
PROPYLAMINE TRANSFERASE •	D8.586.913.710	
RIBOFLAVIN SYNTHASE •	D8.586.913.730	
SERINE HYDROXYMETHYLTRANSFERASE •	D8.586.913.755	
SIALYLTRANSFERASES •	D8.586.913.770	
SPERMINE SYNTHASE •	D8.586.913.805	
SULFURTRANSFERASES	D8.586.913.820	
THIOSULFATE SULFURTRANSFERASE •	D8.586.913.820.900	
TRANSALDOLASE •	D8.586.913.881	
TRANSKETOLASE	D8.586.913.920	

**D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS**

**CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)**

**CARBOHYDRATES AND HYPOGLYCEMIC AGENTS  
(NON MESH)**

**CARBOHYDRATES**

**AMINO SUGARS**

**HEXOSAMINES**

**GALACTOSAMINE**

**ACETYL GALACTOSAMINE •**

**GLUCOSAMINE**

**ACETYL GLUCOSAMINE •**

**TUNICAMYCIN •**

**MEGLUMINE •**

**MEGLUMINE DIATRIZOATE •**

**MEGLUMINE IOTHALAMATE**

**MURAMIC ACIDS •**

**ACETYLMURAMYL-ALANYL-ISOGLUTAMINE**

**NEURAMINIC ACIDS**

**SIALIC ACIDS**

**CYTIDINE MONOPHOSPHATE**

**N-ACETYLMURAMINIC ACID •**

**BLOOD SUGAR**

**DEOXY SUGARS**

**DEOXYGLUCOSE •**

**DEOXYRIBOSE**

**FUCOSE**

**RHAMNOSE**

**DIETARY CARBOHYDRATES**

**GLYCOSIDES**

**AMINOGLYCOSIDES**

**BUTIROSIINS •**

**CARMINOMYCIN •**

**DAUNOMYCIN**

**DOXORUBICIN**

**FRAMYCETIN**

**GENTAMICINS**

**SISOMICIN •**

**NETILMICIN •**

**HYGROMYCIN B •**

**KANAMYCIN**

**AMIKACIN •**

**DIDEOXYKANAMYCIN B •**

**KITASAMYCINS •**

**LUCENSOMYCIN •**

**MARIDOMYCINS •**

**METRIZAMIDE**

**MONOMYCIN**

**NEBRAMYCIN •**

**TOBRAMYCIN •**

**NEOMYCIN**

**NOGALAMYCIN •**

**PAROMOMYCIN**

**LIVIDOMYCINS •**

**PUROMYCIN**

**PUROMYCIN AMINONUCLEOSIDE •**

**RIBOSTAMYCIN •**

**SF 837 •**

**SIBIROMYCIN •**

**STREPTOMYCIN**

**DIHYDROSTREPTOMYCIN**

**STREPTOTHICINS •**

**TYLOSIN •**

D9

D9.203

D9.203.67

D9.203.67.342

D9.203.67.342.356

D9.203.67.342.356.50

D9.203.67.342.531

D9.203.67.342.531.50

D9.203.67.342.531.900

D9.203.67.342.600

D9.203.67.342.600.500

D9.203.67.342.600.600

D9.203.67.550

D9.203.67.550.50

D9.203.67.687

D9.203.67.687.668

D9.203.67.687.668.250

D9.203.67.687.668.250

D9.203.147

D9.203.254

D9.203.254.229

D9.203.254.330

D9.203.254.488

D9.203.254.799

D9.203.301

D9.203.408

D9.203.408.51

D9.203.408.51.120

D9.203.408.51.140

D9.203.408.51.212

D9.203.408.51.212.24

D9.203.408.51.321

D9.203.408.51.374

D9.203.408.51.374.785

D9.203.408.51.374.785.525

D9.203.408.51.420

D9.203.408.51.476

D9.203.408.51.476.60

D9.203.408.51.476.200

D9.203.408.51.485

D9.203.408.51.515

D9.203.408.51.530

D9.203.408.51.545

D9.203.408.51.567

D9.203.408.51.600

D9.203.408.51.600.850

D9.203.408.51.623

D9.203.408.51.630

D9.203.408.51.699

D9.203.408.51.699.400

D9.203.408.51.788

D9.203.408.51.788.650

D9.203.408.51.820

D9.203.408.51.840

D9.203.408.51.845

D9.203.408.51.885

D9.203.408.51.885.387

D9.203.408.51.910

D9.203.408.51.950

D20.85.891 D20.388.913

D2.33.800. D9.203.853.

D2.33.800. D2.241.223. D9.203.853.

D26.298.240. D2.241.223. D9.203.853.

D2.33.800. D2.241.223. D9.203.853.

D26.298.566. D2.241.223. D9.203.853.

D2.241.81. D2.241.511. D9.203.811.

D9.203.811. D12.644.233. D24.611.59.

D2.241.81. D2.241.511. D9.203.811.

D9.203.811. D2.241.81. D2.241.511.

D2.241.81. D2.241.511. D9.203.811.

D13.695.740. D13.695.827.

D9.203.546.

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# D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

## CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)

### CARBOHYDRATES

#### GLYCOSIDES

##### ANTHOCYANINS

##### ANTHOCYANINS

ATRACTYLOSIDE •

##### BIOFLAVONOIDS

DIOSMIN •

ESCULIN •

HESPERIDIN •

RUTIN

HYDROXYETHYL RUTOSIDE •

##### CARDIAC GLYCOSIDES

CANNOGENIN THEVETOSIDE •

CONVALLARIA GLYCOSIDES •

DIGITALIS GLYCOSIDES

DIGITONIN

DIGITOXIN

ACETYLDIGITOXIN •

DIGOXIN

ACETYLDIGOXINS •

MEDIGOXIN •

LANATOSIDES

DESLANOSIDE •

PROSCILLARIDIN •

SCILLAREN •

STROPHANTHINS

CYMARINE •

OUABAIN

THEVETIN •

##### CHROMOMYCINS

##### GALACTOSIDES •

METHYLGALACTOSIDES •

NITROPHENYLGALACTOSIDE •

THIOGALACTOSIDES •

ISOPROPYL THIOGALACTOSIDE •

##### GLUCOSIDES •

AMYGDALIN

ARBUTIN •

CHLORALOSE

METHYLGLUCOSIDES •

THIOGLUCOSIDES •

GLUCOSINOLATES •

TRIBENOSIDE •

##### INDICAN

##### KUJIMYCINS •

##### LINCOMYCIN

##### MANNOSIDES •

METHYLMANNOSIDES •

##### METHYLGLYCOSIDES

METHYLGALACTOSIDES •

METHYLGLUCOSIDES •

METHYLMANNOSIDES •

##### MITHRAMYCIN

##### NUCLEOSIDES

##### NUCLEOTIDES

NUCLEOSIDE DIPHOSPHATE SUGARS

ADENOSINE DIPHOSPHATE SUGARS •

ADENOSINE DIPHOSPHATE GLUCOSE

POLY ADENOSINE DIPHOSPHATE

RIBOSE •

CYTIDINE DIPHOSPHATE SUGARS •

CYTIDINE DIPHOSPHATE

DIGLYCERIDES •

CYTIDINE DIPHOSPHATE GLYCEROLS

CYTIDINE DIPHOSPHATE RIBITOL •

D9.203.408.84

D9.203.408.105

D9.203.408.134

D9.203.408.134.200

D9.203.408.134.289

D9.203.408.134.466

D9.203.408.134.779

D9.203.408.134.779.400

D9.203.408.180

D9.203.408.180.135

D9.203.408.180.173

D9.203.408.180.261

D9.203.408.180.261.236

D9.203.408.180.261.336

D9.203.408.180.261.336.259

D9.203.408.180.261.436

D9.203.408.180.261.436.50

D9.203.408.180.261.436.500

D9.203.408.180.261.657

D9.203.408.180.261.657.200

D9.203.408.180.660

D9.203.408.180.660

D9.203.408.180.810

D9.203.408.180.810.250

D9.203.408.180.810.600

D9.203.408.180.889

D9.203.408.224

D9.203.408.320

D9.203.408.320.500

D9.203.408.320.550

D9.203.408.320.820

D9.203.408.320.820.500

D9.203.408.348

D9.203.408.348.50

D9.203.408.348.75

D9.203.408.348.150

D9.203.408.348.500

D9.203.408.348.820

D9.203.408.348.820.350

D9.203.408.348.850

D9.203.408.412

D9.203.408.445

D9.203.408.465

D9.203.408.490

D9.203.408.490.500

D9.203.408.514

D9.203.408.514.455

D9.203.408.514.622

D9.203.408.514.700

D9.203.408.544

D9.203.408.595

D9.203.408.620

D9.203.408.620.569

D9.203.408.620.569.70

D9.203.408.620.569.70.75

D9.203.408.620.569.70.600

D9.203.408.620.569.250

D9.203.408.620.569.250.200

D9.203.408.620.569.250.300

D9.203.408.620.569.250.700

D11.557.124

D11.786.170

D11.786.170.

D11.786.170.

D11.786.170.

D18.267

D4.808.155. D18.267.190

D18.267.235

D18.267.324

D26.550.226

D4.808.155. D18.267.324.

D4.808.155. D18.267.324.

D4.808.155. D18.267.324.

D4.808.155. D18.267.324.

D4.808.155. D18.267.324.

D18.267.324.

D18.267.324.

D4.808.122. D18.267.701

D4.808.122. D18.267.783

D4.808.155. D18.267.810

D4.808.155. D18.267.810.

D4.808.155. D18.267.810.

D18.267.889

D20.85.75. D22.204.106.

D9.203.408.

D9.203.408.

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D9.203.408.

D9.203.408.

D9.203.408.

D2.626.175 D22.204.179.

D2.455.526. D14.591.745.

D9.203.408.

D9.203.408.

D9.203.408.

D9.203.408.

D26.74.900

D20.85.445

D20.85.467

D9.203.408.

D9.203.408.

D9.203.408.

D9.203.408.

D20.85.75. D22.204.106.

D13.570

D13.695

D13.695.201. D13.695.827.

D13.695.667. D13.695.827. D13.695.827.

D13.695.667. D13.695.827. D13.695.827.

D13.695.578. D13.695.827.

D13.695.740. D13.695.827. D13.695.827.

D13.695.740. D13.695.827. D13.695.827.

D13.695.740. D13.695.827. D13.695.827.

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D13.695.740. D13.695.827. D13.695.827.

# D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

## CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)

### CARBOHYDRATES

#### GLYCOSIDES

#### NUCLEOTIDES

#### NUCLEOSIDE DIPHOSPHATE SUGARS

#### GUANOSINE DIPHOSPHATE SUGARS

GUANOSINE DIPHOSPHATE SUGARS • D9.203.408.620.569.400 D13.695.667. D13.695.827. D13.695.827.

GUANOSINE DIPHOSPHATE FUCOSE • D9.203.408.620.569.400.410 D13.695.667. D13.695.827. D13.695.827.

GUANOSINE DIPHOSPHATE GLUCOSE • D9.203.408.620.569.400.450 D13.695.667. D13.695.827. D13.695.827.

GUANOSINE DIPHOSPHATE MANNOSE • D9.203.408.620.569.400.500 D13.695.667. D13.695.827. D13.695.827.

THYMIDINE DIPHOSPHATE SUGARS • D9.203.408.620.569.650 D13.695.201. D13.695.201. D13.695.740.

URIDINE DIPHOSPHATE SUGARS • D9.203.408.620.569.727 D13.695.740. D13.695.827. D13.695.827.

URIDINE DIPHOSPHATE • D9.203.408.620.569.727.100 D13.695.740. D13.695.827. D13.695.827.

N-ACETYLGLACTOSAMINE • D9.203.408.620.569.727.120 D13.695.740. D13.695.827. D13.695.827.

URIDINE DIPHOSPHATE • D9.203.408.620.569.727.150 D13.695.740. D13.695.827. D13.695.827.

N-ACETYLGLUCOSAMINE • D9.203.408.620.569.727.300 D13.695.740. D13.695.827. D13.695.827.

URIDINE DIPHOSPHATE • D9.203.408.620.569.727.350 D13.695.740. D13.695.827. D13.695.827.

N-ACETYLMURAMIC ACID • D9.203.408.620.569.727.375 D13.695.740. D13.695.827. D13.695.827.

URIDINE DIPHOSPHATE GALACTOSE • D9.203.408.620.569.727.300 D13.695.740. D13.695.827. D13.695.827.

URIDINE DIPHOSPHATE GLUCOSE • D9.203.408.620.569.727.350 D13.695.740. D13.695.827. D13.695.827.

URIDINE DIPHOSPHATE GLUCURONIC ACID • D9.203.408.620.569.727.375 D13.695.740. D13.695.827. D13.695.827.

URIDINE DIPHOSPHATE XYLOSE • D9.203.408.620.569.727.800 D13.695.740. D13.695.827. D13.695.827.

OLIVOMYCIN • D9.203.408.649 D20.85.75. D22.204.106.

PHLORHIZIN • D9.203.408.702 D2.33.329. D2.92.63.

PSYCHOSINE • D9.203.408.730 D2.33.329. D2.92.63.

SAPONINS • D9.203.408.782 D2.33.329. D2.92.63.

ESCIN • D9.203.408.782.250 D2.33.329. D2.92.63.

HOLOTHURIN • D9.203.408.782.350 D2.33.329. D2.92.63.

SOLANINE • D9.203.408.782.674 D2.33.329. D2.92.63.

TANNINS • D9.203.408.846 D2.33.329. D2.92.63.

TANNIC ACID • D9.203.408.846.696 D2.33.329. D2.92.63.

TEICHOIC ACIDS • D9.203.408.872 D2.33.329. D2.92.63.

THIOGLYCOSIDES • D9.203.408.903 D2.33.329. D2.92.63.

CELESTICETIN • D9.203.408.903.200 D2.33.329. D2.92.63.

THIOGALACTOSIDES • D9.203.408.903.600 D2.33.329. D2.92.63.

ISOPROPYL THIOGALACTOSIDE • D9.203.408.903.600.500 D2.33.329. D2.92.63.

THIOGLUCOSIDES • D9.203.408.903.703 D2.33.329. D2.92.63.

GLUCOSINOLATES • D9.203.408.903.703.350 D2.33.329. D2.92.63.

TOMATINE • D9.203.408.934 D2.33.329. D2.92.63.

MONOSACCHARIDES • D9.203.546 D2.33.329. D2.92.63.

HEPTOSES • D9.203.546.286 D2.33.329. D2.92.63.

MANNOHEPTULOSE • D9.203.546.286.500 D2.33.329. D2.92.63.

HEXOSES • D9.203.546.359 D2.33.329. D2.92.63.

FRUCTOSE • D9.203.546.359.250 D2.33.329. D2.92.63.

FUCOSE • D9.203.546.359.313 D2.33.329. D2.92.63.

GALACTOSE • D9.203.546.359.377 D2.33.329. D2.92.63.

GLUCOSE • D9.203.546.359.448 D2.33.329. D2.92.63.

GLUCOSE SOLUTION, HYPERTONIC • D9.203.546.359.448.400 D2.33.329. D2.92.63.

MANNOSE • D9.203.546.359.588 D2.33.329. D2.92.63.

RHAMNOSE • D9.203.546.359.774 D2.33.329. D2.92.63.

SORBOSE • D9.203.546.359.862 D2.33.329. D2.92.63.

KETOSES • D9.203.546.465 D2.33.329. D2.92.63.

DIHYDROXYACETONE • D9.203.546.465.200 D2.33.329. D2.92.63.

ERYTHRULOSE • D9.203.546.465.280 D2.33.329. D2.92.63.

FRUCTULOSE • D9.203.546.465.354 D2.33.329. D2.92.63.

MANNOHEPTULOSE • D9.203.546.465.500 D2.33.329. D2.92.63.

RIBULOSE • D9.203.546.465.700 D2.33.329. D2.92.63.

SORBOSE • D9.203.546.465.758 D2.33.329. D2.92.63.

XYLULOSE • D9.203.546.465.920 D2.33.329. D2.92.63.

PENTOSES • D9.203.546.627 D2.33.329. D2.92.63.

ARABINOSE • D9.203.546.627.166 D2.33.329. D2.92.63.

RIBOSE • D9.203.546.627.651 D2.33.329. D2.92.63.

RIBULOSE • D9.203.546.627.680 D2.33.329. D2.92.63.

XYLOSE • D9.203.546.627.867 D2.33.329. D2.92.63.

XYLULOSE • D9.203.546.627.885 D2.33.329. D2.92.63.

TETROSES • D9.203.546.805 D2.33.329. D2.92.63.

ERYTHROSE • D9.203.546.805.250 D2.33.329. D2.92.63.

# D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

## CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)

### CARBOHYDRATES

#### MONOSACCHARIDES

##### TETROSES

##### ERYTHRULOSE

##### ERYTHRULOSE •

##### THREOSE •

##### TRIOSES

##### DIHYDROXYACETONE •

##### GLYCERALDEHYDE

##### OSAZONES •

#### POLYSACCHARIDES

##### ALGINATES

##### CARRAGEENAN

##### CHITIN

##### FICOLL •

##### FRUCTANS •

##### INULIN

##### GALACTANS

##### AGAR

##### GLUCANS

##### CELLULOSE

##### CELLOBIOSE •

##### CELLULOSE, OXIDIZED •

##### DEAE-CELLULOSE •

##### DIETARY FIBER •

##### LIGNIN

##### METHYLCELLULOSE

##### CARBOXYMETHYLCELLULOSE •

##### DEXTRANS

##### DEAE-DEXTRAN •

##### GENTIOBIOSE •

##### GLYCOGEN

##### LIVER GLYCOGEN

##### ISOMALTOSE •

##### MALTOSE

##### STARCH

##### AMYLOPECTIN

##### AMYLOSE

##### DEXTRINS •

##### HYDROXYETHYL STARCH •

##### TREHALOSE •

##### KARAYA GUM •

##### LENTINAN •

##### MANNANS •

#### MUCOPOLYSACCHARIDES

##### CHONDROITIN

##### CHONDROITIN SULFATES •

##### DERMATAN SULFATE •

##### GLYCOSAMINOGLYCANS

##### HEPARIN

##### HEPARITIN SULFATE •

##### HYALURONIC ACID

##### KERATAN SULFATE •

##### SCHIZOPHYLLAN •

#### OLIGOSACCHARIDES

##### DISACCHARIDES

##### CELLOBIOSE •

##### GENTIOBIOSE •

##### ISOMALTOSE •

##### LACTOSE

##### LACTULOSE •

##### MALTOSE

##### MELIBIOSE •

##### SUCROSE

##### TREHALOSE •

##### TRISACCHARIDES •

##### RAFFINOSE •

D9.203.546.805.270

D9.203.546.

D9.203.546.805.800

D9.203.546.894

D9.203.546.894.200

D9.203.546.

D9.203.546.894.449

D2.47.587

D9.203.619

D2.442.288.

D9.203.698

D9.203.698.68

D25.339.334.

D9.203.698.152

D9.203.698.211

D9.203.698.330

D9.203.698.350

D9.203.698.350.500

D9.203.698.360

D9.203.698.360.41

D19.316.396. D26.342.267

D9.203.698.365

D9.203.698.365.180

D25.720.157

D9.203.698.365.180.180

D9.203.698.

D9.203.698.365.180.200

D19.461.270.

D9.203.698.365.180.247

D9.203.698.365.180.305

G6.696.384.

D9.203.698.365.180.515

D25.720.549

D9.203.698.365.180.663

D19.316.396.

D9.203.698.365.180.663.329

D19.316.396. D26.698.179

D9.203.698.365.272

D19.461.775.

D9.203.698.365.272.250

D9.203.698.365.360

D9.203.698.

D9.203.698.365.388

D9.203.698.365.388.518

D9.203.698.365.410

D9.203.698.

D9.203.698.365.450

D9.203.698.

D9.203.698.365.855

D9.203.698.365.855.194

D9.203.698.365.855.361

D9.203.698.365.855.400

D9.203.698.365.855.500

D19.461.775.

D9.203.698.365.900

D9.203.698.

D9.203.698.450

D19.316.396.

D9.203.698.490

D9.203.698.550

D9.203.698.582

D9.203.698.582.160

D9.203.698.582.160.280

D9.203.698.582.160.380

D9.203.698.582.388

D9.203.698.582.464

D19.461.119.

D9.203.698.582.527

D9.203.698.582.600

D9.203.698.582.640

D9.203.698.582.880

D9.203.698.629

D9.203.698.629.305

D9.203.698.629.305.200

D9.203.698.

D9.203.698.629.305.300

D9.203.698.

D9.203.698.629.305.320

D9.203.698.

D9.203.698.629.305.340

D9.203.698.629.305.423

D19.316.396.

D9.203.698.629.305.523

D9.203.698.

D9.203.698.629.305.540

D9.203.698.629.305.770

D9.203.698.629.305.880

D9.203.698.

D9.203.698.629.802

D9.203.698.629.802.700

# D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

## CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)

### CARBOHYDRATES

#### POLYSACCHARIDES

##### PECTINS

PECTINS	D9.203.698.670	D19.316.161.	D19.461.775.
PENTOSAN SULFURIC POLYESTER •	D9.203.698.682	D19.461.119.	
POLYSACCHARIDES, BACTERIAL	D9.203.698.718	D24.611.216.	
LIPOPOLYSACCHARIDES	D9.203.698.718.450	D10.516.494	D24.611.216.
LIPID A •	D9.203.698.718.450.500	D10.516.494.	
PEPTIDOGLYCAN	D9.203.698.718.594	D12.644.233.	D12.776.395. D24.611.216.
PRODIGIOZAN •	D9.203.698.718.650	D20.85.698	
PROTEOGLYCANS	D9.203.698.735	D12.776.395.	
PLATELET FACTOR 4 •	D9.203.698.735.800	D12.776.124.	D12.776.395. D19.461.270.
PROTEOCHONDROITIN SULFATES •	D9.203.698.735.830	D12.776.395.	
PYROGENS	D9.203.698.761	D24.185.733	
SEPHAROSE •	D9.203.698.813		
STATOLON	D9.203.698.878	D20.388.643.	D24.611.558.
TRAGACANTH •	D9.203.698.900	D19.316.396.	D26.698.931.
XYLANS •	D9.203.698.925		
ZYMOSAN	D9.203.698.964		
SUGAR ACIDS	D9.203.811	D2.241.81.	D2.241.511.
ASCORBIC ACID	D9.203.811.100	D2.241.81.	D2.241.511. D11.786.100
DEHYDROASCORBIC ACID •	D9.203.811.100.260	D2.241.511.	D2.540.260 D11.786.100.
		D2.241.81.	
2,3-DIKETOGLULONIC ACID •	D9.203.811.200	D2.241.81.	D2.241.511.
GLUCARIC ACID •	D9.203.811.295	D2.241.81.	D2.241.511.
GLUCONATES	D9.203.811.308	D2.241.81.	D2.241.511.
ANTIMONY SODIUM GLUCONATES •	D9.203.811.308.60	D1.552.70.	D2.241.81. D2.241.511.
		D21.201.412.	D21.370.322
CALCIUM GLUCONATE •	D9.203.811.308.200	D1.552.539.	D2.241.81. D2.241.511.
GLYCERIC ACIDS	D9.203.811.366	D2.241.81.	D2.241.511.
DIPHOSPHOGLYCERIC ACIDS	D9.203.811.366.388	D2.241.81.	D2.241.511. D2.705.196
MURAMIC ACIDS •	D9.203.811.522	D2.241.81.	D2.241.511. D9.203.67.
ACETYLMURAMYL-ALANYL-ISOGLUTAMI	D9.203.811.522.50	D9.203.67.	D12.644.233. D24.611.59.
NEURAMINIC ACIDS	D9.203.811.589	D2.241.81.	D2.241.511. D9.203.67.
SIALIC ACIDS	D9.203.811.589.668	D9.203.67.	D2.241.81. D2.241.511.
CYTIDINE MONOPHOSPHATE			
N-ACETYLNEURAMINIC ACID •	D9.203.811.589.668.250	D2.241.81.	D2.241.511. D9.203.67.
		D13.695.740.	D13.695.827.
TARTRATES	D9.203.811.779	D2.241.81.	D2.241.81. D2.241.511.
TARTRONATES	D9.203.811.835	D2.241.81.	D2.241.81. D2.241.511.
URONIC ACIDS	D9.203.811.922	D2.241.81.	D2.241.152. D2.241.511.
HEXURONIC ACIDS •	D9.203.811.922.400	D2.241.81.	D2.241.152. D2.241.511.
GLUCURONATES	D9.203.811.922.400.448	D2.241.81.	D2.241.152. D2.241.511.
IDURONIC ACID •	D9.203.811.922.400.500	D2.241.81.	D2.241.152. D2.241.511.
SUGAR ALCOHOLS	D9.203.853	D2.33.800	
DITHIOERYTHRITOL •	D9.203.853.175	D8.373.830.	D2.33.800.
DITHIOREITOL	D9.203.853.196	D8.373.830.	D2.33.800.
DULCITOL •	D9.203.853.256	D2.33.800.	
DIANHYDROGALACTITOL •	D9.203.853.256.350	D2.33.800.	D22.204.57.
DIBROMODULCITOL	D9.203.853.256.384	D2.33.800.	D22.204.57.
ERYTHRITOL	D9.203.853.329	D2.33.800.	
GLYCERIN	D9.203.853.421	D2.33.800.	D26.328.532
INOSITOL	D9.203.853.519	D10.642.441	D11.786.708. D2.33.800.
INOSITOL PHOSPHATES •	D9.203.853.519.400	D2.33.800.	D9.203.894.
PHYTIC ACID	D9.203.853.519.400.700	D2.33.800.	D9.203.894.
MANNITOL	D9.203.853.609	D2.33.800.	D19.770.224.
MANNITOL PHOSPHATES •	D9.203.853.609.450	D2.33.800.	D9.203.894.
MANNOSULFAN •	D9.203.853.609.470	D2.33.800.	D2.241.866. D2.455.326.
		D2.455.326.	D2.886.610. D22.204.57.
MITOBRONITOL •	D9.203.853.609.500	D2.33.800.	D22.204.57.
RIBITOL •	D9.203.853.780	D2.33.800.	
SORBITOL	D9.203.853.813	D2.33.800.	D19.770.224.
ISOSORBIDE •	D9.203.853.813.480	D2.33.800.	D19.770.224.
ISOSORBIDE DINITRATE	D9.203.853.813.480.500	D2.33.800.	D18.918.498
MEGLUMINE •	D9.203.853.813.550	D2.33.800.	D9.203.67.
MEGLUMINE DIATRIZOATE •	D9.203.853.813.550.500	D2.33.800.	D2.341.223. D9.203.67.
		D26.298.240.	

# D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

## CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)

### CARBOHYDRATES

#### SUGAR ALCOHOLS

##### SORBITOL

##### MEGLUMINE

##### MEGLUMINE IOTHALAMATE

##### MEGLUMINE IOTHALAMATE

D9.203.853.813.550.600

D2.33.800. D2.241.223. D9.203.67.

D26.298.566.

D2.33.800.

##### XYLITOL

D9.203.853.936

#### SUGAR PHOSPHATES

D9.203.894

##### DIHYDROXYACETONE PHOSPHATE •

D9.203.894.150

##### GLYCEROPHOSPHATES

D9.203.894.299

D10.516.695.

##### GLYCERYLPHOSPHORYLCHOLINE

D9.203.894.299.449

D10.516.695.

##### HEXOSEPHOSPHATES

D9.203.894.417

##### FRUCTOSEPHOSPHATES

D9.203.894.417.313

##### FRUCTOSEDIPHOSPHATES •

D9.203.894.417.313.300

D9.203.894.

##### GALACTOSEPHOSPHATES •

D9.203.894.417.370

##### GLUCOSEPHOSPHATES

D9.203.894.417.448

##### HEXOSEDIPHOSPHATES

D9.203.894.417.592

##### FRUCTOSEDIPHOSPHATES •

D9.203.894.417.592.300

D9.203.894.

##### MANNOSEPHOSPHATES •

D9.203.894.417.650

##### INOSITOL PHOSPHATES •

D9.203.894.480

D2.33.800.

D9.203.853.

##### PHYTIC ACID

D9.203.894.480.700

D2.33.800.

D9.203.853.

##### MANNITOL PHOSPHATES •

D9.203.894.500

D2.33.800.

D9.203.853.

##### PENTOSEPHOSPHATES

D9.203.894.643

##### PHOSPHORIBOSYL PYROPHOSPHATE •

D9.203.894.643.650

D2.705.733.

##### RIBOSEMONOPHOSPHATES •

D9.203.894.643.700

##### RIBULOSEPHOSPHATES •

D9.203.894.643.720

#### POLYISOPRENYL PHOSPHATE SUGARS

D9.203.894.680

D2.455.849.

D10.516.390.

##### POLYISOPRENYL PHOSPHATE

##### MONOSACCHARIDES •

D9.203.894.680.700

D2.455.849.

D10.516.390.

##### DOLICHOL MONOPHOSPHATE

##### MANNOSE •

D9.203.894.680.700.250

D2.455.849.

D10.516.390.

##### POLYISOPRENYL PHOSPHATE

##### OLIGOSACCHARIDES •

D9.203.894.680.710

D2.455.849.

D10.516.390.

##### TEICHOIC ACIDS

D9.203.894.847

D9.203.408.

### HYPOGLYCEMIC AGENTS

D9.482

#### ACETOHEXAMIDE

D9.482.59

D2.886.590.

D2.948.828.

#### BUFORMIN •

D9.482.140

D2.78.370.

#### CARBUTAMIDE

D9.482.179

D2.886.590.

D2.948.828.

#### CHLORPROPAMIDE

D9.482.246

D2.886.590.

D2.948.828.

#### GLIBENCLAMIDE

D9.482.396

D2.886.590.

D2.948.828.

#### GLIBORNURIDE •

D9.482.400

D2.886.590.

D2.948.828.

#### GLICLAZIDE •

D9.482.405

D2.886.590.

D2.948.828.

#### GLIPIZIDE •

D9.482.415

D2.886.590.

D2.948.828.

#### GLISOXEPIDE •

D9.482.425

D2.886.590.

D2.948.828.

#### GLYMIDINE •

D9.482.450

D2.65.884.

D2.886.590.

#### INSULIN

D9.482.500

D6.472.610.

##### INSULIN, GLOBIN ZINC

D9.482.500.342

D6.472.610.

##### INSULIN, ISOPHANE

D9.482.500.442

D6.472.610.

##### INSULIN, LENTE

D9.482.500.542

D6.472.610.

##### INSULIN, PROTAMINE ZINC

D9.482.500.642

D6.472.610.

#### METAHEXAMIDE

D9.482.536

D2.886.590.

D2.948.828.

#### METFORMIN

D9.482.586

D2.78.370.

#### PHENFORMIN

D9.482.700

D2.78.370.

#### TOLAZAMIDE

D9.482.859

D2.886.590.

D2.948.828.

#### TOLBUTAMIDE

D9.482.909

D2.886.590.

D2.948.828.

### SWEETENING AGENTS

D9.818

D26.456.609

J1.341.390.

#### ASPARTAME •

D9.818.100

D12.644.456.

D26.456.609.

#### CYCLAMATES

D9.818.284

D26.456.609.

J1.341.390.

#### SACCHARIN

D9.818.738

D26.456.609.

J1.341.390.

# D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

## LIPIDS AND ANTILIPEMIC AGENTS (NON MESH)

LIPIDS AND ANTILIPEMIC AGENTS (NON MESH)		D10	
ANTILIPEMIC AGENTS		D10.162	
ANTICHOLESTEREMIC AGENTS		D10.162.202	
AY 9944 •		D10.162.202.100	D2.455.426.
BENZALBUTYRIC ACID •		D10.162.202.115	D2.241.81.
BOXIDINE •		D10.162.202.130	D2.455.426. D3.383.773.
CHOLESTYRAMINE		D10.162.202.159	D26.572.133.
CLOFIBRATE		D10.162.202.228	
DEXTROTHYROXINE		D10.162.202.319	
ERITADENINE •		D10.162.202.350	D2.241.81. D2.241.511. D3.438.759.
HALOFENATE •		D10.162.202.456	D2.241.511.
LIFIBRATE •		D10.162.202.520	D2.241.511.
NAFENOPIN •		D10.162.202.618	D2.241.81.
PROBUCOL •		D10.162.202.747	D2.785.746
TRIPARANOL		D10.162.202.906	
CLOFENAPATE •		D10.162.280	D2.241.81.
COLESTIPOL •		D10.162.290	D2.92.782. D25.720.300
CYNARIN •		D10.162.300	D2.241.223. D2.241.223. D19.316.511.
NICERITROL •		D10.162.500	D3.66.515. D3.383.725.
PYRIDINOLCARBAMATE •		D10.162.718	D2.241.81.
TIBRIC ACID •		D10.162.900	D3.383.621.
LIPIDS		D10.516	
CEROID •		D10.516.150	
FATS		D10.516.212	
DIETARY FATS		D10.516.212.302	
BUTTER		D10.516.212.302.199	J1.341.273.
CHOLESTEROL, DIETARY		D10.516.212.302.347	D10.516.851.
FAT EMULSIONS, INTRAVENOUS		D10.516.212.302.450	D26.394.225.
INTRALIPID •		D10.516.212.302.450.475	
MARGARINE		D10.516.212.302.651	J1.341.637
FATS, UNSATURATED		D10.516.212.507	
TRIOLEIN		D10.516.212.507.718	D10.516.351.
FATTY ACIDS		D10.516.251	
CAPRYLATES		D10.516.251.122	D2.241.81. D2.241.81.
OCTANOIC ACIDS •		D10.516.251.122.572	D2.241.81. D2.241.81.
DECANOIC ACIDS		D10.516.251.175	D2.241.81.
DECANOATES •		D10.516.251.175.200	D2.241.81.
EICOSANOIC ACIDS		D10.516.251.220	D2.241.81.
EICOSANOATES •		D10.516.251.220.210	D2.241.81.
PHYTANIC ACID •		D10.516.251.220.700	D2.241.81. D2.455.849.
FATTY ACIDS, ESSENTIAL		D10.516.251.265	
ARACHIDONIC ACIDS		D10.516.251.265.166	D2.241.81. D10.516.251.
LINOLEIC ACIDS		D10.516.251.265.515	D2.241.81. D10.516.251.
LINOLENIC ACIDS		D10.516.251.265.640	D2.241.81. D10.516.251.
FATTY ACIDS, NONESTERIFIED		D10.516.251.310	
FATTY ACIDS, UNSATURATED		D10.516.251.355	
ARACHIDONIC ACIDS		D10.516.251.355.96	D2.241.81. D10.516.251.
CAPSAICIN •		D10.516.251.355.190	D2.241.81. D3.132.760.
CROTONIC ACIDS •		D10.516.251.355.240	D2.241.81. D2.241.81. D10.516.251.
CROTONATES •		D10.516.251.355.240.250	D2.241.81. D2.241.81. D10.516.251.
5,8,11,14-EICOSATETRAYNOIC ACID •		D10.516.251.355.270	D2.241.81.
8,11,14-EICOSATRIENOIC ACID •		D10.516.251.355.280	D2.241.81.
ERUCIC ACIDS •		D10.516.251.355.300	D2.241.81.
GEFARNATE •		D10.516.251.355.350	D2.241.81. D2.455.849. D19.316.203.
LINOLEIC ACIDS		D10.516.251.355.432	D2.241.81. D10.516.251.
LINOLENIC ACIDS		D10.516.251.355.487	D2.241.81. D10.516.251.
OLEIC ACIDS		D10.516.251.355.601	D2.241.81.
OXAPROSTYNOIC ACIDS •		D10.516.251.355.650	D2.241.81. D24.185.798.
PROSTAGLANDINS		D10.516.251.355.708	D2.241.81. D24.185.798.
PROSTAGLANDIN ENDOPEROXIDES		D10.516.251.355.708.25	D2.241.81. D24.185.798.
PROSTAGLANDINS G •		D10.516.251.355.708.25.600	D2.241.81. D24.185.798.
PROSTAGLANDINS H •		D10.516.251.355.708.25.650	D2.241.81. D24.185.798.
PROSTAGLANDINS A		D10.516.251.355.708.100	D2.241.81. D24.185.798.

# D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

## LIPIDS AND ANTILIPEMIC AGENTS (NON MESH)

### LIPIDS

#### FATTY ACIDS

##### FATTY ACIDS, UNSATURATED

##### PROSTAGLANDINS

##### PROSTAGLANDINS B

PROSTAGLANDINS B •

PROSTAGLANDINS D •

PROSTAGLANDINS E

PROSTAGLANDINS F

PROSTAGLANDINS, SYNTHETIC

CLOPROSTENOL •

PROSTAGLANDIN ENDOPEROXIDES,

SYNTHETIC

PROSTAGLANDINS A, SYNTHETIC

PROSTAGLANDINS E, SYNTHETIC

PROSTAGLANDINS F, SYNTHETIC

PROSTAGLANDINS X •

PROSTENOIC ACIDS •

RICINOLEIC ACIDS •

SODIUM RICINOLEATE •

SORbic ACID •

THROMBOXANES

THROMBOXANE A2 •

THROMBOXANE B2 •

UNDECYLENIC ACIDS

FATTY ACIDS, VOLATILE

ACETIC ACIDS

ACETIC ACID ESTERS •

BUTYRATES

BUTYRIC ACIDS •

CROTONIC ACIDS •

CROTONATES •

CAPROATES

HEXANOIC ACIDS •

PROPIONATES

PROPIONIC ACIDS •

VALERATES

PENTANOIC ACIDS •

HEPTANOIC ACIDS

HEPTANOATES •

LAURIC ACIDS

LAURATES •

MYCOLIC ACIDS

MYCOPHENOLIC ACID

MYRISTIC ACIDS

MYRISTATES •

PALMITIC ACIDS

PALMITATES •

PROSTANOIC ACIDS •

SODIUM MORRHUATE •

SODIUM PSYLLIATE •

STEARIC ACIDS

STEARATES •

FATTY ALCOHOLS

ALCOHOL, PROPYL

ALCOHOLS, AMYL

ALCOHOLS, BUTYL

ACETOIN •

CHLOROBUTANOL

ALCOHOLS, HEXYL

ALCOHOLS, OCTYL

DOLICHOL •

DOLICHOL PHOSPHATES •

FARNESOL

LAURYL ALCOHOL •

SODIUM DODECYL SULFATE

SODIUM TETRADECYL SULFATES •

GLYCERIDES

D10.516.251.355.708.150	D2.241.81.	D24.185.798.
D10.516.251.355.708.200	D2.241.81.	D24.185.798.
D10.516.251.355.708.250	D2.241.81.	D24.185.798.
D10.516.251.355.708.400	D2.241.81.	D24.185.798.
D10.516.251.355.708.700	D2.241.81.	D24.185.798.
D10.516.251.355.708.700.100	D2.241.81.	D24.185.798.
D10.516.251.355.708.700.250	D2.241.81.	D24.185.798.
D10.516.251.355.708.700.350	D2.241.81.	D24.185.798.
D10.516.251.355.708.700.450	D2.241.81.	D24.185.798.
D10.516.251.355.708.700.500	D2.241.81.	D24.185.798.
D10.516.251.355.708.900	D2.241.81.	D24.185.798.
D10.516.251.355.725	D2.241.81.	
D10.516.251.355.789	D2.241.81.	
D10.516.251.355.789.800	D2.241.81.	D26.394.225. D26.585.711.
D10.516.251.355.840	D2.241.81.	D26.471.385.
D10.516.251.355.880	D2.241.81.	D24.185.798.
D10.516.251.355.880.800	D2.241.81.	D24.185.798.
D10.516.251.355.880.820	D2.241.81.	D24.185.798.
D10.516.251.355.919	D2.241.81.	D20.136.931 D20.187.942
D10.516.251.400	D2.241.81.	
D10.516.251.400.92	D2.241.81.	D2.241.81.
D10.516.251.400.92.259	D2.241.81.	
D10.516.251.400.240	D2.241.81.	D2.241.81.
D10.516.251.400.240.230	D2.241.81.	D2.241.81.
D10.516.251.400.240.380	D2.241.81.	D2.241.81. D10.516.251.
D10.516.251.400.240.380.250	D2.241.81.	D2.241.81. D10.516.251.
D10.516.251.400.326	D2.241.81.	D2.241.81.
D10.516.251.400.326.467	D2.241.81.	D2.241.81.
D10.516.251.400.706	D2.241.81.	D2.241.81.
D10.516.251.400.706.700	D2.241.81.	D2.241.81.
D10.516.251.400.895	D2.241.81.	D2.241.81.
D10.516.251.400.895.593	D2.241.81.	D2.241.81.
D10.516.251.450	D2.241.81.	
D10.516.251.450.400	D2.241.81.	
D10.516.251.500	D2.241.81.	
D10.516.251.500.410	D2.241.81.	
D10.516.251.572	D2.241.81.	D2.241.511.
D10.516.251.618	D2.241.81.	D20.85.75. D22.204.106.
D10.516.251.640	D2.241.81.	
D10.516.251.640.610	D2.241.81.	
D10.516.251.694	D2.241.81.	
D10.516.251.694.600	D2.241.81.	
D10.516.251.740	D2.241.81.	
D10.516.251.860	D2.241.81.	D26.394.225. D26.585.711.
D10.516.251.870	D2.241.81.	D26.394.225. D26.585.711.
D10.516.251.882	D2.241.81.	
D10.516.251.882.800	D2.241.81.	
D10.516.289	D2.33.555	
D10.516.289.91	D2.33.134	D2.33.555.
D10.516.289.162	D2.33.172	D2.33.555.
D10.516.289.233	D2.33.210	D2.33.555.
D10.516.289.233.40	D2.33.210.	D2.33.555. D2.522.296.
D10.516.289.233.345	D2.33.210.	D2.33.440. D2.33.555.
D10.516.289.304	D2.33.248	D2.33.555.
D10.516.289.375	D2.33.286	D2.33.555.
D10.516.289.475	D2.33.555.	D2.455.849.
D10.516.289.475.500	D2.33.555. D2.705.690.	D2.455.849. D2.455.849.
D10.516.289.600	D2.33.555.	D2.455.849.
D10.516.289.700	D2.33.555.	
D10.516.289.700.710	D2.33.555.	D26.866.381.
D10.516.289.900	D2.33.555.	D26.394.225. D26.585.711.
D10.516.351		

# D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

## LIPIDS AND ANTILIPEMIC AGENTS (NON MESH)

### LIPIDS

#### GLYCERIDES

##### DIGLYCERIDES

##### DIGLYCERIDES •

##### TRIGLYCERIDES

##### TRIACETIN •

##### TRIOLEIN

#### GLYCOLIPIDS

##### CORD FACTOR •

##### GLYCOSPHINGOLIPIDS

##### CEREBROSIDES

##### GALACTOSYLCERAMIDES •

##### GLUCOSYLCERAMIDES •

##### SULFATIDES

##### GANGLIOSIDES

##### G(M1) GANGLIOSIDE •

##### G(M2) GANGLIOSIDE •

##### G(M3) GANGLIOSIDE •

##### GLOBOSIDES •

##### LACTOSYLCERAMIDES •

##### TRIHESOSYLCERAMIDES •

##### PHOSPHOINOSITIDES

##### POLYISOPRENYL PHOSPHATE SUGARS

##### POLYISOPRENYL PHOSPHATE

##### MONOSACCHARIDES •

##### DOLICHOL MONOPHOSPHATE

##### MANNOSE •

##### POLYISOPRENYL PHOSPHATE

##### OLIGOSACCHARIDES •

#### LIPOFUSCIN •

#### LIPOPOLYSACCHARIDES

##### LIPID A •

#### LIPOPROTEINS

##### CHYLOMICRONS

##### LIPOPROTEINS, HDL

##### LIPOPROTEINS, LDL

##### LIPOPROTEINS, VLDL

##### OMNADIN •

##### PLATELET FACTOR 3 •

##### VITELLOGENIN •

#### MEMBRANE LIPIDS

#### OILS

##### CASTOR OIL

##### CHAULMOOGRA OIL

##### COTTONSEED

##### GOSSYPOL

##### CROTON OIL

##### PHORBOL

##### PHORBOL ESTERS •

##### TETRADECANOYLPHORBOL ACETATE

##### FISH LIVER OILS

##### COD LIVER OIL •

##### IODIZED OILS

##### ETHIODIZED OILS

##### LIPIODOL •

##### LIPOIODINE •

##### LINSEED

##### OILS, VOLATILE

##### SAFFLOWER OIL •

##### SESAME OIL

#### PHOSPHOLIPIDS

##### DIUMYCIN •

##### GLYCEROPHOSPHATES

##### GLYCERYLPHOSPHORYLCHOLINE

##### PHOSPHATIDIC ACIDS

##### PHOSPHATIDYLCHOLINES

D10.516.351.303

D10.516.351.801

D10.516.351.801.632

D10.516.351.801.801

D10.516.390

D10.516.390.240

D10.516.390.470

D10.516.390.470.213

D10.516.390.470.213.450

D10.516.390.470.213.490

D10.516.390.470.213.772

D10.516.390.470.440

D10.516.390.470.440.390

D10.516.390.470.440.400

D10.516.390.470.440.410

D10.516.390.470.479

D10.516.390.470.530

D10.516.390.470.820

D10.516.390.680

D10.516.390.700

D10.516.390.700.700

D10.516.390.700.700.250

D10.516.390.700.710

D10.516.460

D10.516.494

D10.516.494.500

D10.516.532

D10.516.532.183

D10.516.532.432

D10.516.532.515

D10.516.532.599

D10.516.532.739

D10.516.532.760

D10.516.532.900

D10.516.570

D10.516.627

D10.516.627.132

D10.516.627.190

D10.516.627.263

D10.516.627.263.450

D10.516.627.315

D10.516.627.315.500

D10.516.627.315.500.510

D10.516.627.315.500.510.850

D10.516.627.430

D10.516.627.430.354

D10.516.627.550

D10.516.627.550.300

D10.516.627.550.400

D10.516.627.550.415

D10.516.627.615

D10.516.627.723

D10.516.627.840

D10.516.627.865

D10.516.695

D10.516.695.200

D10.516.695.300

D10.516.695.300.310

D10.516.695.300.700

D10.516.695.300.700.710

D20.136.845

D20.187.878

D10.516.212

D24.185.926

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D10.516.808

D2.455.849

D9.203.894

D2.455.849

D9.203.894

D2.455.849

D9.203.894

D11.587.550

D9.203.698

D24.611.216

D9.203.698

D12.776.521

D12.776.521

D12.776.521

D12.776.521

D12.776.521

D12.776.521

D12.776.521

D12.776.521

D12.776.521

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D12.776.521

D12.776.521

D12.776.521

# D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

## LIPIDS AND ANTILIPEMIC AGENTS (NON MESH)

### LIPIDS

#### PHOSPHOLIPIDS

##### GLYCEROPHOSPHATES

##### PHOSPHATIDIC ACIDS

##### PHOSPHATIDYLCHOLINES

##### LYSOPHOSPHATIDYLCHOLINES

##### PULMONARY SURFACTANT

##### PHOSPHATIDYLETHANOLAMINES

##### PHOSPHATIDYLGLYCEROLS

##### CARDIOLIPINS

##### PHOSPHATIDYLINOSITOLS

##### PHOSPHOINOSITIDES

##### PHOSPHATIDYLSEERINES

##### PLASMALOGENS

#### LIPOSOMES

#### MACARBOMYCIN •

#### SPHINGOLIPIDS

##### SPHINGOMYELINS

#### PROTEOLIPIDS

#### SPHINGOLIPIDS

##### CERAMIDES

##### SPHINGOMYELINS

#### GLYCOSPHINGOLIPIDS

##### CEREBROSIDES

##### GALACTOSYLCERAMIDES •

##### GLUCOSYLCERAMIDES •

##### SULFATIDES

##### GANGLIOSIDES

##### G(M1) GANGLIOSIDE •

##### G(M2) GANGLIOSIDE •

##### G(M3) GANGLIOSIDE •

##### GLOBOSIDES •

##### LACTOSYLCERAMIDES •

##### TRIHESOSYLCERAMIDES •

#### STEROLS

##### CHOLECALCIFEROLS

##### HYDROXYCHOLECALCIFEROLS

##### DIHYDROXYCHOLECALCIFEROLS •

#### CHOLESTEROL

##### AZACOSTEROL •

##### CHOLESTEROL, DIETARY

##### CHOLESTEROL ESTERS

##### DEHYDROCHOLESTEROLS •

##### DESMOSTEROL

##### DIHYDROCHOLESTEROL •

##### HYDROXYCHOLESTEROLS

#### DIHYDROTACHYSTEROL

#### ERGOCALCIFEROL

#### LANOSTEROL

#### WAXES

##### LANOLIN

#### LIPOTROPIC FACTORS

##### BETAINE

##### CHOLINE

##### INOSITOL

##### LIPOCAIC

##### METHIONINE

D10.516.695.300.700.710.400			
D10.516.695.300.700.710.750	D24.185.701		
D10.516.695.300.700.750			
D10.516.695.300.700.780			
D10.516.695.300.700.780.200	D24.611.216.		
D10.516.695.300.700.800			
D10.516.695.300.700.800.700	D10.516.390.		
D10.516.695.300.700.830			
D10.516.695.300.700.850			
D10.516.695.492	H1.181.529.		
D10.516.695.520	D20.85.484		
D10.516.695.850	D10.516.808		
D10.516.695.850.878	D10.516.808.		
D10.516.730	D12.776.816		
D10.516.808	D10.516.695.		
D10.516.808.187			
D10.516.808.187.828	D10.516.695.		
D10.516.808.530	D10.516.390.		
D10.516.808.530.288	D10.516.390.		
D10.516.808.530.288.450	D10.516.390.		
D10.516.808.530.288.490	D10.516.390.		
D10.516.808.530.288.772	D10.516.390.		
D10.516.808.530.490	D10.516.390.		
D10.516.808.530.490.390	D10.516.390.		
D10.516.808.530.490.400	D10.516.390.		
D10.516.808.530.490.510	D10.516.390.		
D10.516.808.530.510	D10.516.390.		
D10.516.808.530.530	D10.516.390.		
D10.516.808.530.820	D10.516.390.		
D10.516.851	D4.808.247.		
D10.516.851.152	D4.808.247.	D4.808.247.	D4.808.812.
	D11.786.763.		
D10.516.851.152.478	D4.808.247.	D4.808.247.	D4.808.812.
	D11.786.763.		
D10.516.851.152.478.387	D4.808.247.	D4.808.247.	D4.808.812.
	D11.786.763.		
D10.516.851.208	D4.808.247.	D4.808.247.	
D10.516.851.208.70	D4.808.247.	D4.808.247.	
D10.516.851.208.222	D10.516.212.		
D10.516.851.208.250	D4.808.247.	D4.808.247.	
D10.516.851.208.320	D4.808.247.	D4.808.247.	
D10.516.851.208.320.297	D4.808.247.	D4.808.247.	
D10.516.851.208.387	D4.808.247.	D4.808.247.	
D10.516.851.208.603	D4.808.247.	D4.808.247.	
D10.516.851.359	D4.808.247.	D4.808.247.	D4.808.812.
	D11.786.763.		
D10.516.851.439	D4.808.247.	D4.808.247.	D4.808.812.
	D11.786.763.		
D10.516.851.590	D4.808.247.	D4.808.247.	
D10.516.945			
D10.516.945.507	D26.368.405.	D26.698.523.	
D10.642			
D10.642.100	D2.92.102.	D2.675.276.	
D10.642.197	D2.33.329.	D2.92.63.	D2.92.102.
	D2.675.276.		
D10.642.441	D9.203.853.	D11.786.708.	D2.33.800.
D10.642.566			
D10.642.687	D12.125.142.	D12.125.166.	

# D11 - CHEMICALS AND DRUGS-GROWTH SUBSTANCES, PIGMENTS, VITAMINS

## GROWTH SUBSTANCES, PIGMENTS, VITAMINS (NON MESH)

### GROWTH SUBSTANCES, PIGMENTS, VITAMINS (NON MESH)

#### GROWTH SUBSTANCES

ANGIOGENESIS FACTOR •

CHALONES

GROWTH INHIBITORS

NERVE GROWTH FACTOR

PLANT GROWTH REGULATORS

ABSCISSINS •

AUXINS •

CHLORMEQUAT •

CYTOKININS •

ISOPENTENYLADENOSINE •

KINETINS •

ZEATIN •

GIBBERELLINS

INDOLEACETIC ACIDS

TRIODOBENZOIC ACIDS •

#### PIGMENTS

ADRENOCHROME

ANTHOCYANINS

BILE PIGMENTS

BILIRUBIN

BILIVERDINE •

UROBILIN

UROBILINOGEN

CAROTENOIDS

BACTERIORHODOPSIN •

CAROTENE

XANTHOPHYLL

PHYTOENE •

RETINAL PIGMENTS

RHODOPSIN •

VITAMIN A

RETINALDEHYDE •

RETINOL BINDING PROTEINS

TRETINOIN •

CEROID •

FLAVINS

RIBOFLAVIN

FUSCIN •

HEMOCYANIN

LIPOFUSCIN •

MELANINS

PHYCOCYANIN •

PHYCOERYTHRIN •

PHYTOCHROME •

PORPHYRINS

CHLOROPHYLL

BACTERIOCHLOROPHYLLS •

CHLOROPHYLLIDES •

PHEOPHYTINS •

PROTOCHLOROPHYLLIDE •

COPROPORPHYRINS •

DEUTEROPORPHYRINS •

ETIOPORPHYRINS •

HEMATOPORPHYRIN

MESOPORPHYRINS •

METALLOPORPHYRINS

CHLOROPHYLL

BACTERIOCHLOROPHYLLS •

CHLOROPHYLLIDES •

PROTOCHLOROPHYLLIDE •

D11

D11.303

D11.303.132

D11.303.290

D11.303.450

D11.303.611

D11.303.760

D11.303.760.30

D11.303.760.120

D11.303.760.236

D11.303.760.265

D11.303.760.265.350

D11.303.760.265.400

D11.303.760.265.400.950

D11.303.760.408

D11.303.760.522

D11.303.760.894

D11.557

D11.557.61

D11.557.124

D11.557.193

D11.557.193.184

D11.557.193.184.200

D11.557.193.727

D11.557.193.852

D11.557.261

D11.557.261.125

D11.557.261.206

D11.557.261.206.741

D11.557.261.600

D11.557.261.648

D11.557.261.648.650

D11.557.261.860

D11.557.261.860.564

D11.557.261.860.750

D11.557.261.860.850

D11.557.300

D11.557.405

D11.557.405.650

D11.557.425

D11.557.482

D11.557.550

D11.557.596

D11.557.690

D11.557.705

D11.557.712

D11.557.727

D11.557.727.220

D11.557.727.220.100

D11.557.727.220.180

D11.557.727.220.700

D11.557.727.220.725

D11.557.727.250

D11.557.727.280

D11.557.727.340

D11.557.727.462

D11.557.727.620

D11.557.727.640

D11.557.727.640.220

D11.557.727.640.220.100

D11.557.727.640.220.180

D11.557.727.640.220.725

D24.185.348

D24.185.348 D24.185.526

D24.185.348

D24.185.348

D12.776.641 D24.185.348

D11.303.760

D2.241.223

D11.303.760.120

D11.303.760.236

D2.92.102 D2.675.276

D11.303.760.265

D11.303.760.265.350

D13.570.583 D13.570.800

D11.303.760.265.400

D11.303.760.265.400.950

D3.438.759

D11.303.760.408

D11.303.760.522

D3.66.288 D3.438.473

D11.303.760.894

D11.557

D11.557.61

D11.557.124

D11.557.193

D11.557.193.184

D11.557.193.184.200

D11.557.193.727

D11.557.193.852

D11.557.261

D2.455.849

D11.557.261.125

D2.455.849 D12.776.97

D11.557.261.206

D11.557.261.206.741

D11.557.261.600

D11.557.261.648

D11.557.261.648.650

D11.557.261.860

D2.455.849 D11.786.652

D11.557.261.860.564

D11.557.261.860.750

D12.776.124 D12.776.157 D12.776.377

D11.557.261.860.850

D11.557.300

D11.557.405

D11.557.405.650

D11.557.425

D11.557.482

D11.557.550

D11.557.596

D11.557.690

D11.557.705

D11.557.712

D11.557.727

D11.557.727.220

D11.557.727.220.100

D11.557.727.220.180

D11.557.727.220.700

D11.557.727.220.725

D11.557.727.250

D11.557.727.280

D11.557.727.340

D11.557.727.462

D11.557.727.620

D11.557.727.640

D11.557.727.640.220

D11.557.727.640.220.100

D11.557.727.640.220.180

D11.557.727.640.220.725

# D11 - CHEMICALS AND DRUGS-GROWTH SUBSTANCES, PIGMENTS, VITAMINS

## GROWTH SUBSTANCES, PIGMENTS, VITAMINS (NON MESH)

### PIGMENTS

#### PORPHYRINS

##### METALLOPORPHYRINS

##### HEME

##### HEME

##### HEMIN •

##### PORPHYRINOGENS

##### COPROPORPHYRINOGENS •

##### UROPORPHYRINOGENS •

##### PROTOPORPHYRINS •

##### UROPORPHYRINS •

##### PRODIGIOSIN

##### PTERINS

##### XANTHOPTERIN

##### PYOCYANINE •

### VITAMINS

#### ASCORBIC ACID

##### DEHYDROASCORBIC ACID •

#### BIOFLAVONOIDS

##### ESCULIN •

##### FLAVONES

##### QUERCETIN •

##### HESPERIDIN •

##### RUTIN

#### VITAMIN A

#### VITAMIN B COMPLEX

##### AMINOBENZOIC ACIDS

##### P-AMINOBENZOIC ACID •

##### BIOTIN

##### CARNITINE

##### ACETYLCARNITINE •

##### PALMITOYL CARNITINE •

##### FOLIC ACID

##### PTEROYLPOLYGLUTAMIC ACIDS •

##### FORMYLTETRAHYDROFOLATES •

##### CITROVORUM FACTOR

##### INOSITOL

##### LIPOIC ACID

##### NICOTINIC ACIDS

##### NICOTINAMIDE

##### 6-AMINONICOTINAMIDE •

##### PANGAMIC ACID •

##### PANTOTHENIC ACID

##### PYRIDOXAL

##### PYRIDOXAMINE

##### PYRIDOXINE

##### RIBOFLAVIN

##### THIAMINE

##### THIAMINE MONOPHOSPHATE •

##### THIAMINE PYROPHOSPHATE

##### THIAMINE TRIPHOSPHATE •

#### VITAMIN B 12

##### COBAMIDES

##### HYDROXOCOBALAMIN

##### TRANSCOBALAMINS •

#### VITAMIN D

##### CHOLECALCIFEROLS

##### HYDROXYCHOLECALCIFEROLS

##### DIHYDROXYCHOLECALCIFEROLS •

##### DIHYDROTACHYSTEROL

##### ERGOCALCIFEROL

##### ERGOSTEROL

#### VITAMIN E

D11.557.727.640.587

D11.557.727.640.587.462

D11.557.727.700

D11.557.727.700.250

D11.557.727.700.900

D11.557.727.725

D11.557.727.880

D11.557.778

D11.557.831

D11.557.831.742

D11.557.860

D11.786

D11.786.100

D11.786.100.260

D11.786.170

D11.786.170.264

D11.786.170.381

D11.786.170.381.636

D11.786.170.516

D11.786.170.804

D11.786.652

D11.786.708

D11.786.708.54

D11.786.708.54.75

D11.786.708.118

D11.786.708.168

D11.786.708.168.90

D11.786.708.168.700

D11.786.708.328

D11.786.708.328.700

D11.786.708.350

D11.786.708.350.220

D11.786.708.415

D11.786.708.469

D11.786.708.547

D11.786.708.547.565

D11.786.708.547.565.50

D11.786.708.596

D11.786.708.625

D11.786.708.704

D11.786.708.733

D11.786.708.762

D11.786.708.806

D11.786.708.887

D11.786.708.887.600

D11.786.708.887.702

D11.786.708.887.900

D11.786.708.950

D11.786.708.950.270

D11.786.708.950.560

D11.786.708.950.900

D11.786.763

D11.786.763.196

D11.786.763.196.478

D11.786.763.196.478.387

D11.786.763.337

D11.786.763.462

D11.786.763.562

D11.786.819

D3.383.757. D20.85.690

D3.438.733.

D3.438.733.

D3.494.704.

D2.241.81. D2.241.511. D9.203.811.

D2.241.511. D2.540.260 D9.203.811.

D2.241.81.

D9.203.408.

D9.203.408.

D3.438.150.

D3.438.150.

D9.203.408.

D9.203.408.

D2.455.849. D11.557.261.

D2.241.223.

D2.241.223. D26.368.878.

D8.176.96

D2.241.81.

D19.461.543.

D8.176.840.

D9.203.853. D10.642.441 D2.33.800.

D8.176.515

D3.66.515 D3.383.725.

D3.66.515. D3.383.725.

D3.383.725.

D3.383.725.

D11.557.405.

D8.176.878

D19.461.543.

D8.176.175

D19.461.543.

D12.776.124. D12.776.157. D12.776.377.

D4.808.247. D4.808.247. D4.808.812.

D10.516.851. D4.808.247. D4.808.812.

D4.808.247. D4.808.247. D4.808.812.

D10.516.851. D4.808.247. D4.808.812.

D4.808.247. D4.808.247. D4.808.812.

D10.516.851. D4.808.247. D4.808.812.

D4.808.247. D4.808.247. D4.808.812.

D10.516.851. D4.808.247.

D4.808.247. D4.808.247.

**D11 - CHEMICALS AND DRUGS-GROWTH SUBSTANCES, PIGMENTS, VITAMINS**

**GROWTH SUBSTANCES, PIGMENTS, VITAMINS (NON MESH)**

**VITAMINS**

**VITAMIN K**

**VITAMIN K  
PHYTONADIONE  
VITAMIN U \*  
YEAST, DRIED**

**D11.786.875  
D11.786.875.689  
D11.786.950  
D11.892**

**D19.461.270.  
D19.461.270.  
D12.125.166. D19.316.203.**

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

#### AMINO ACIDS

##### ALANINE

3-AMINOPROPIONIC ACID •

LYSINOALANINE •

MIMOSINE •

2-THIENYLALANINE •

##### AMINO ACID CHLOROMETHYL KETONES

TOSYLLYSINE CHLOROMETHYL KETONE •

TOSYLPHENYLALANYL CHLOROMETHYL KETONE •

##### AMINO ACIDS, BRANCHED-CHAIN

AMINOISOBUTYRIC ACID

ISOLEUCINE

LEUCINE

VALINE

##### AMINO ACIDS, CYCLIC (NON MESH)

CYCLOLEUCINE •

DESMOSINE •

HISTIDINE

METHYLHISTIDINE •

##### IMINO ACIDS

AZETIDINECARBOXYLIC ACID •

PROLINE

HYDROXYPROLINE

PYRROLIDONECARBOXYLIC ACID •

ISODESMOSINE •

PHENYLALANINE

P-CHLOROPHENYLALANINE

DOPA

CYSTEINYLDOPA •

LEVODOPA

METHYLDOPA

P-FLUOROPHENYLALANINE •

THYROXINE

THYRONINES

DIODOTHYRONINES •

TRIIODOTHYRONINE

TRIIODOTHYRONINE, REVERSE •

TRYPTOPHAN

HYDROXYTRYPTOPHAN

TYROSINE

DIODOTYROSINE

IODOTYROSINE

METHYLTYROSINES

##### AMINO ACIDS, DIAMINO

ARGININE

ARGININOSUCCINIC ACID •

BENZOYLARGININE-2-NAPHTHYLAMIDE •

BENZOYLARGININE NITROANILIDE •

HOMOARGININE •

TOSYLARGININE METHYL ESTER •

CITRULLINE

CYSTATHIONINE

CYSTINE

DIAMINOPIMELIC ACID •

HOMOCYSTINE

INDOSPICINE •

LYSINE

HYDROXYLYSINE

HYPUSINE •

LYSINOALANINE •

D12

D12.125

D12.125.42

D12.125.42.70

D12.125.42.475

D12.125.42.500

D12.125.42.900

D12.125.65

D12.125.65.850

D12.125.65.930

D12.125.70

D12.125.70.75

D12.125.70.577

D12.125.70.637

D12.125.70.950

D12.125.72

D12.125.72.170

D12.125.72.200

D12.125.72.329

D12.125.72.329.539

D12.125.72.401

D12.125.72.401.200

D12.125.72.401.623

D12.125.72.401.623.478

D12.125.72.401.761

D12.125.72.415

D12.125.72.573

D12.125.72.573.345

D12.125.72.573.400

D12.125.72.573.400.180

D12.125.72.573.400.500

D12.125.72.573.400.600

D12.125.72.573.450

D12.125.72.734

D12.125.72.734.741

D12.125.72.734.741.180

D12.125.72.734.741.894

D12.125.72.734.741.900

D12.125.72.859

D12.125.72.859.479

D12.125.72.917

D12.125.72.917.262

D12.125.72.917.496

D12.125.72.917.664

D12.125.95

D12.125.95.104

D12.125.95.104.75

D12.125.95.104.95

D12.125.95.104.100

D12.125.95.104.400

D12.125.95.104.900

D12.125.95.226

D12.125.95.307

D12.125.95.369

D12.125.95.390

D12.125.95.533

D12.125.95.580

D12.125.95.647

D12.125.95.647.478

D12.125.95.647.500

D12.125.95.647.575

D12.125.95.

D3.383.725.

D3.383.903.

D8.373.745.

D2.455.426. D2.886.590. D8.373.745.

D2.455.426. D2.886.590. D8.373.745.

D2.241.81. D12.125.190.

D12.125.142.

D12.125.142.

D12.125.142.

D2.455.426.

D3.383.725.

D12.125.142.

D2.241.81. D2.491.485

D2.241.81. D2.491.485. D3.383.82.

D3.383.773.

D3.383.725.

D12.125.142.

D23.846.187

D2.92.311. D16.538.251

D2.92.311. D12.125.166.

D2.92.311. D14.307.678. D16.538.251.

D2.92.311. D16.848.315. D16.848.415.

D18.162.558

D6.472.931.

D6.472.931.

D6.472.931.

D6.472.931.

D6.472.931.

D12.125.142.

D6.472.931.

D6.472.931.

D12.125.142.

D2.241.81.

D2.65.300

D2.65.199.

D2.455.426. D2.886.590.

D12.125.119. D12.125.166.

D12.125.119. D12.125.166.

D2.241.81.

D12.125.119. D12.125.166.

D12.125.142.

D2.33.329. D2.92.63.

D12.125.42.

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### AMINO ACIDS

#### AMINO ACIDS, DIAMINO

##### LYSINE

##### POLYLYSINE

POLYLYSINE •	D12.125.95.647.750	D12.644.760
SACCHAROPINE •	D12.125.95.647.825	
NEGAMYCIN •	D12.125.95.740	D20.85.535
ORNITHINE	D12.125.95.765	
OXALYLDIAMINOPROPIONIC ACID •	D12.125.95.785	D24.185.926.
AMINO ACIDS, DICARBOXYLIC	D12.125.119	
2-AMINOADIPIC ACID •	D12.125.119.75	D2.241.81.
ASPARAGINE	D12.125.119.107	
ASPARTIC ACID	D12.125.119.170	
METHASQUIN •	D12.125.119.170.500	D3.438.786. D22.204.144.
POTASSIUM MAGNESIUM ASPARTATE •	D12.125.119.170.700	
CARBOXYMETHYLCYSTEINE •	D12.125.119.270	D12.125.166. D23.338.454.
CYSTATHIONINE	D12.125.119.307	D12.125.95. D12.125.166.
CYSTINE	D12.125.119.369	D12.125.95. D12.125.166.
GLUTAMATES	D12.125.119.511	
1-CARBOXYGLUTAMIC ACID •	D12.125.119.511.300	D2.241.81.
POLYGLUTAMIC ACID •	D12.125.119.511.625	D12.644.748
SODIUM GLUTAMATE •	D12.125.119.511.700	D26.471.700
GLUTAMINE	D12.125.119.574	
PROGLUMIDE •	D12.125.119.574.700	D19.316.203.
HOMOCYSTINE	D12.125.119.658	D12.125.95. D12.125.166.
AMINO ACIDS, ESSENTIAL	D12.125.142	
ARGININE	D12.125.142.87	D12.125.95.
HISTIDINE	D12.125.142.308	D12.125.72.
ISOLEUCINE	D12.125.142.383	D12.125.70.
LEUCINE	D12.125.142.441	D12.125.70.
LYSINE	D12.125.142.497	D12.125.95.
METHIONINE	D12.125.142.557	D10.642.687 D12.125.166.
PHENYLALANINE	D12.125.142.666	D12.125.72.
THREONINE	D12.125.142.815	D12.125.901
TRYPTOPHAN	D12.125.142.875	D12.125.72.
VALINE	D12.125.142.930	D12.125.70.
AMINO ACIDS, SULFUR	D12.125.166	
CYSTATHIONINE	D12.125.166.175	D12.125.95. D12.125.119.
CYSTEIC ACID •	D12.125.166.215	
CYSTEINE	D12.125.166.230	
ACETYLCYSTEINE	D12.125.166.230.259	D23.338.454.
CARBOXYMETHYLCYSTEINE •	D12.125.166.230.310	D12.125.119. D23.338.454.
CYSTEINYLDOPA •	D12.125.166.230.330	D2.92.311. D12.125.72.
DICHLOROVINYLCYSTEINE •	D12.125.166.230.350	D12.485.326.
CYSTINE	D12.125.166.286	D12.125.95. D12.125.119.
ETHIONINE	D12.125.166.388	D26.87.325 D26.191.325
HOMOCYSTEINE	D12.125.166.498	
S-ADENOSYLMHOCYSTEINE •	D12.125.166.498.50	D13.570.583. D13.570.800.
HOMOCYSTINE	D12.125.166.554	D12.125.95. D12.125.119.
MERCAPTOPROPIONYLGLYCINE •	D12.125.166.650	D12.125.481.
METHIONINE	D12.125.166.676	D10.642.687 D12.125.142.
S-ADENOSYLMETHIONINE	D12.125.166.676.180	D13.570.583. D13.570.800.
N-FORMYLMETHIONINE •	D12.125.166.676.450	
METHIONINE SULFOXIMINE	D12.125.166.676.620	
SELENOMETHIONINE •	D12.125.166.676.900	D1.811.800
VITAMIN U •	D12.125.166.676.950	D11.786.950 D19.316.203.
PENICILLAMINE	D12.125.166.786	D26.241.768
AMINO ACYL T RNA	D12.125.180	D13.444.735.
AMINOBUTYRIC ACIDS	D12.125.190	D2.241.81. D16.538.85
AMINOISOBUTYRIC ACID	D12.125.190.192	D2.241.81. D12.125.70.
GABA	D12.125.190.522	D2.241.81. D16.538.85.
PRETHCAMIDE	D12.125.190.750	D2.241.81. D15.128.756
AMINOCAPROIC ACIDS	D12.125.213	D2.241.81.
6-AMINOCAPROIC ACID •	D12.125.213.75	D2.241.81. D19.461.270.
CAPOBENIC ACID •	D12.125.213.200	D2.241.81. D18.97.180
NORLEUCINE •	D12.125.213.568	

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### AMINO ACIDS

#### AZASERINE

AZASERINE	D12.125.262	D20.85.62. D22.204.106. D26.87.60	D20.85.75. D22.204.144.	D20.136.73. D22.569.250
CANAVANINE	D12.125.311			
CREATINE	D12.125.373	D2.78.370.		
CREATINOL PHOSPHATE •	D12.125.373.250	D2.78.370.	D2.705.180	
PHOSPHOCREATINE	D12.125.373.603			
GLYCINE	D12.125.481			
DIAZOACETYLGLYCINE AMIDE •	D12.125.481.200	D2.172.350	D22.204.57.	D22.569.580
GLYCOCHOLIC ACID	D12.125.481.366	D4.808.221.	D19.316.246.	
GLYCODEOXYCHOLIC ACID •	D12.125.481.366.420.	D4.808.221.	D4.808.221.	D19.316.246.
GLYCOCHENODEOXYCHOLIC ACID •	D12.125.481.366.420.400	D4.808.221. D19.316.246.	D4.808.221.	D4.808.221.
MERCAPTOPROPIONYLGLYCINE •	D12.125.481.600	D12.125.166.		
METHYLGLYCINE •	D12.125.481.622			
TRICINE •	D12.125.481.920	D26.172.700		
HOMOSERINE	D12.125.526			
KYNURENINE	D12.125.608			
OXAMIC ACID •	D12.125.730	D2.241.152.		
SARCOSINE	D12.125.807			
SERINE	D12.125.837			
3,4-DIHYDROXYPHENYLSERINE •	D12.125.837.220			
ENTEROCHELIN •	D12.125.837.300	D1.552.412.		
THREONINE	D12.125.901	D12.125.142.		
MACROMOLECULAR SYSTEMS	D12.472			
BIOPOLYMERS •	D12.472.310			
PEPTIDES	D12.644			
ANAPHYLATOXINS •	D12.644.30	D12.776.124.	D24.185.30	
BOMBESIN •	D12.644.75	D19.316.274	D24.185.965.	
C-PEPTIDE •	D12.644.100	D6.472.610.	D12.776.811.	
CHOLECYSTOKININ	D12.644.120	D6.472.317.	D19.316.629.	
ENDORPHINS	D12.644.150	D12.776.641.	D16.538.321	
ENKEPHALINS •	D12.644.150.250	D12.776.641.	D16.538.321.	
ENTEROCRININ •	D12.644.160	D6.472.317.	D19.316.629.	
ENTEROGASTRONE •	D12.644.165	D6.472.317.	D19.316.629.	
ENTEROGLUCAGON •	D12.644.168	D6.472.317.	D19.316.629.	
EPIDERMAL GROWTH FACTORS •	D12.644.170	D24.185.348.		
FIBRINOPEPTIDES A •	D12.644.200	D12.776.124.	D12.776.811.	
FIBRINOPEPTIDES B •	D12.644.205	D12.776.124.	D12.776.811.	
GASTRIC INHIBITORY POLYPEPTIDE •	D12.644.220	D6.472.317.	D19.316.629.	
GASTRINS	D12.644.224	D6.472.317.	D19.316.629.	
GASTRONE •	D12.644.227	D6.472.317.		
GLYCOPEPTIDES	D12.644.233			
ACETYLMURAMYL-ALANYL-ISOGLUTAMIN •	D12.644.233.50	D9.203.67.	D9.203.811.	D24.611.59.
PEPTIDOGLYCAN	D12.644.233.594	D9.203.698.	D12.776.395.	D24.611.216.
SIALOGLYCOPROTEINS	D12.644.233.800	D12.776.395.		
GLYCOPHORIN •	D12.644.233.800.350	D12.776.124.	D12.776.395.	
SIALOGLYCOPROTEIN GP-350 •	D12.644.233.800.750	D12.776.395.	D12.776.641.	
KININS	D12.644.320	D24.185.798.		
BRADYKININ	D12.644.320.169	D12.644.456.	D24.185.798.	
ELEDOISIN	D12.644.320.354	D24.185.798.	D24.185.926.	D24.185.965.
KALLIDIN	D12.644.320.551	D12.644.456.	D24.185.798.	
KININOGENS	D12.644.320.654	D12.776.811.	D24.185.798.	
PHYSALAEMIN •	D12.644.320.800	D24.185.798.	D24.185.965.	
MOTILIN •	D12.644.355	D6.472.317.	D19.316.629.	
MYOCARDIAL DEPRESSANT FACTOR •	D12.644.370			
NISIN	D12.644.415	D20.85.559		
OLIGOPEPTIDES	D12.644.456			
AMANITINS	D12.644.456.50	D12.644.641.	D24.185.926.	
ANGIOTENSINS	D12.644.456.73	D24.185.798.		
ANGIOTENSIN I •	D12.644.456.73.21	D24.185.798.		
ANGIOTENSIN II	D12.644.456.73.41	D18.793.103	D24.185.798.	
ANGIOTENSIN AMIDE •	D12.644.456.73.41.50	D18.793.103.	D24.185.798.	
SARALASIN •	D12.644.456.73.41.800	D18.162.878	D24.185.798.	

• INDICATES MINOR DESCRIPTOR

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PEPTIDES

#### OLIGOPEPTIDES

##### ANGIOTENSINS

##### ANGIOTENSIN III

##### ANGIOTENSIN III •

##### ANGIOTENSINOGEN •

##### BRADYKININ

##### CAERULEIN

##### DIPEPTIDES

##### ANSERINE •

##### ASPARTAME •

##### CARNOSINE •

##### GLYCYLGLYCINE •

##### DISTAMYCINS •

##### GLUTATHIONE

##### KALLIDIN

##### LEUPEPTINS •

##### NETROPSIN •

##### OXYTOCIN

##### TOCINOIC ACID •

##### TOCINAMIDE •

##### PENTAGASTRIN

##### PEPSTATINS •

##### PHALLOIDINE •

##### SQ 20881 •

##### TETRAGASTRIN •

##### TUFTSIN •

##### VALINOMYCIN

##### VASOTOCIN

##### PANCREATIC POLYPEPTIDE

##### PEPTICHEMIO •

##### PEPTIDE ELONGATION FACTORS

##### PEPTIDYL TRANSFERASES •

##### PEPTIDE FRAGMENTS

##### PEPTIDE INITIATION FACTORS

##### PEPTIDE TERMINATION FACTORS

##### PEPTIDES, CYCLIC

##### ALAMETHICIN •

##### AMANITINS

##### ANTAMANIDE •

##### ENNIATINS •

##### FERRICHROME •

##### MYCOBACILLIN •

##### OXYTOCIN

##### TOCINOIC ACID •

##### TOCINAMIDE •

##### PHALLOIDINE •

##### PHOSPHOPEPTIDES

##### POLYGLUTAMIC ACID •

##### POLYGLUTAMIC ACID •

##### POLYLYSINE •

##### SCOTOPHOBIN •

##### SECRETIN

##### SUBSTANCE P

##### UROGASTRONE •

##### UROTENSINS •

##### VASOACTIVE INTESTINAL PEPTIDE •

##### VASOPRESSINS

##### ARGIPRESSIN

##### DESMOPRESSIN •

##### LYPRESSIN

##### FELYPRESSIN •

##### ORNIPRESSIN •

### PROTEINS

#### ALBUMINS

##### C-REACTIVE PROTEIN

##### CONALBUMIN •

D12.644.456.73.53

D12.644.456.73.70

D12.644.456.193

D12.644.456.241

D12.644.456.345

D12.644.456.345.159

D12.644.456.345.190

D12.644.456.345.331

D12.644.456.345.575

D12.644.456.365

D12.644.456.448

D12.644.456.541

D12.644.456.580

D12.644.456.640

D12.644.456.665

D12.644.456.665.900

D12.644.456.665.900.910

D12.644.456.716

D12.644.456.724

D12.644.456.735

D12.644.456.810

D12.644.456.830

D12.644.456.840

D12.644.456.895

D12.644.456.938

D12.644.480

D12.644.490

D12.644.508

D12.644.508.600

D12.644.541

D12.644.574

D12.644.608

D12.644.641

D12.644.641.42

D12.644.641.50

D12.644.641.75

D12.644.641.320

D12.644.641.380

D12.644.641.580

D12.644.641.700

D12.644.641.700.900

D12.644.641.700.900.910

D12.644.641.735

D12.644.717

D12.644.740

D12.644.748

D12.644.760

D12.644.807

D12.644.820

D12.644.866

D12.644.900

D12.644.910

D12.644.920

D12.644.943

D12.644.943.100

D12.644.943.100.250

D12.644.943.400

D12.644.943.400.350

D12.644.943.700

D12.776

D12.776.34

D12.776.34.145

D12.776.34.180

D24.185.798.

D12.776.811. D24.185.798.

D12.644.320. D24.185.798.

D19.316.325

D9.818.100 D26.456.609.

D3.383.757. D20.85.276

D12.644.320. D24.185.798.

D8.373.745.

D2.78.370. D3.383.757.

D6.472.583. D6.472.734. D12.644.641.

D6.472.734. D12.644.641.

D6.472.734. D12.644.641.

D6.472.317. D19.316.629.

D8.373.745.

D12.644.641. D24.185.926.

D6.472.317. D19.316.629.

D12.776.124. D12.776.124. D12.776.124.

D12.776.377. D12.776.377. D24.611.125.

D8.373.936. D20.85.925

D6.472.734.

D6.472.610.

D2.455.526. D22.204.57.

D8.586.913.

D20.85.38

D12.644.456. D24.185.926.

D26.61.75

D20.85.306

D2.92.570. D2.241.511.

D20.85.62. D20.136.73.

D6.472.583. D6.472.734. D12.644.456.

D6.472.734. D12.644.456.

D6.472.734. D12.644.456.

D12.644.456. D24.185.926.

D19.461.775. D25.720.780

D12.125.119.

D12.125.95.

D6.472.317. D19.316.629.

D16.538.871 D24.185.798.

D6.472.317. D19.316.629.

D18.162.943 D24.185.798.

D6.472.317. D19.316.629.

D6.472.734. D19.770.896

D6.472.734. D19.770.896.

D6.472.734. D19.770.896.

D6.472.734. D19.770.896.

D6.472.734. D18.793.370 D19.770.896.

D6.472.734. D18.793.670 D19.770.896.

D12.776.124.

D12.776.256.

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PROTEINS

#### ALBUMINS

##### LACTALBUMIN

##### LACTALBUMIN

##### OVALBUMIN

##### AVIDIN \*

##### PARVALBUMINS \*

##### RICIN

##### SERUM ALBUMIN

##### METHEMALBUMIN \*

##### PREALBUMIN \*

##### SERUM ALBUMIN, BOVINE

##### SERUM ALBUMIN, RADIO-IODINATED

##### THYROXINE BINDING PROTEIN

#### APOPROTEINS

##### APOENZYMES \*

##### APOLIPOPROTEINS

#### BACTERIAL PROTEINS

##### AZURIN \*

##### BACTERIORHODOPSIN \*

##### FERREDOXINS

##### AZO FERREDOXIN \*

##### MOLYBDOFERREDOXIN \*

##### PUTIDAREDOXIN \*

##### RUBREDOXINS \*

##### FLAGELLIN \*

##### FLAVODOXIN \*

##### NEOCARZINOSTATIN \*

##### STAPHYLOCOCCAL PROTEIN A

##### THIOREDOXIN \*

#### BLOOD PROTEINS

##### AMYLOID PROTEIN SAA \*

##### BLOOD COAGULATION FACTORS

##### FACTOR V

##### FACTOR VII

##### FACTOR VIII

##### FACTOR IX

##### FACTOR X

##### FACTOR XI

##### FACTOR XII

##### FACTOR XIII

##### FIBRINOGEN

##### KALLIKREIN

##### PREKALLIKREIN \*

##### PLATELET FACTOR 3 \*

##### PLATELET FACTOR 4 \*

##### PROTHROMBIN

##### THROMBIN

##### THROMBOPLASTIN

##### VON WILLEBRAND FACTOR \*

#### FIBRIN

##### FIBRIN FIBRINOGEN DEGRADATION

##### PRODUCTS

##### FIBRINOPEPTIDES A \*

##### FIBRINOPEPTIDES B \*

#### GLYCOPHORIN \*

#### HEMOCYANIN

#### HEMOGLOBINS

##### CARBOXYHEMOGLOBIN \*

##### ERYTHROCRUORINS \*

##### FETAL HEMOGLOBIN

##### GLOBIN

##### HEMOGLOBIN A

##### HEMOGLOBIN A2 \*

D12.776.34.398

D12.776.34.614

D12.776.34.614.300

D12.776.34.700

D12.776.34.756

D12.776.34.841

D12.776.34.841.350

D12.776.34.841.450

D12.776.34.841.540

D12.776.34.841.665

D12.776.34.841.832

D12.776.70

D12.776.70.290

D12.776.70.400

D12.776.97

D12.776.97.100

D12.776.97.125

D12.776.97.350

D12.776.97.350.75

D12.776.97.350.450

D12.776.97.350.600

D12.776.97.350.650

D12.776.97.380

D12.776.97.400

D12.776.97.630

D12.776.97.820

D12.776.97.900

D12.776.124

D12.776.124.75

D12.776.124.125

D12.776.124.125.300

D12.776.124.125.325

D12.776.124.125.350

D12.776.124.125.375

D12.776.124.125.400

D12.776.124.125.425

D12.776.124.125.450

D12.776.124.125.475

D12.776.124.125.500

D12.776.124.125.550

D12.776.124.125.550.800

D12.776.124.125.760

D12.776.124.125.780

D12.776.124.125.800

D12.776.124.125.885

D12.776.124.125.900

D12.776.124.125.920

D12.776.124.270

D12.776.124.270.300

D12.776.124.270.310

D12.776.124.270.320

D12.776.124.300

D12.776.124.337

D12.776.124.400

D12.776.124.400.141

D12.776.124.400.220

D12.776.124.400.303

D12.776.124.400.384

D12.776.124.400.405

D12.776.124.400.405.400

D12.776.256.

D12.776.256.

D12.776.256. D12.776.395.

D12.776.210.

D12.776.765. D24.185.526. D24.185.926.

D24.310.545. D24.611.125.

D12.776.124.

D12.776.124. D12.776.422.

D12.776.124.

D12.776.124.

D1.396.661. D1.496.448. D1.496.749.

D12.776.124.

D12.776.124. D12.776.377.

D12.776.395.

D12.776.556.

D2.455.849. D11.557.261.

D12.776.157. D12.776.556. D12.776.765.

D12.776.157. D12.776.556.

D12.776.157. D12.776.556.

D12.776.157. D12.776.556.

D12.776.157. D12.776.556.

D12.776.331.

D20.85.75. D22.204.106.

D24.611.216.

D12.776.395.

D19.461.270.

D19.461.270.

D19.461.270.

D19.461.270.

D19.461.270.

D19.461.270.

D19.461.270.

D19.461.270.

D19.461.270.

D12.776.811. D19.461.270. D19.461.270.

D8.586.277. D19.461.270.

D8.444.675. D19.461.270.

D10.516.532. D12.776.521. D19.461.270.

D9.203.698. D12.776.395. D19.461.270.

D8.444.709. D19.461.270. D19.461.270.

D8.586.277. D19.461.270.

D19.461.270. D19.461.270.

D19.461.270.

D19.461.270.

D12.776.811. D19.461.119.

D12.644.200. D12.776.811.

D12.644.205. D12.776.811.

D12.644.233. D12.776.395.

D11.557.482. D12.776.422. D12.776.556.

D12.776.422.

D12.776.422.

D12.776.422.

D12.776.422.

D12.776.422.

D12.776.422.

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PROTEINS

#### BLOOD PROTEINS

##### HEMOGLOBINS

##### HEMOGLOBINS, ABNORMAL

##### HEMOGLOBINS, ABNORMAL

HEMOGLOBIN C  
HEMOGLOBIN E •  
HEMOGLOBIN H •  
HEMOGLOBIN J •  
HEMOGLOBIN M •  
HEMOGLOBIN, SICKLE  
METHEMOGLOBIN  
OXYHEMOGLOBINS  
SULFHEMOGLOBIN  
IMMUNOPROTEINS (NON MESH)

##### C-REACTIVE PROTEIN

##### COMPLEMENT

##### ANAPHYLATOXINS •

##### COMPLEMENT 1

##### COMPLEMENT 2

##### COMPLEMENT 3

##### COMPLEMENT 3B

##### COMPLEMENT 4

##### COMPLEMENT 5

##### COMPLEMENT 6

##### COMPLEMENT 7

##### COMPLEMENT 8

##### COMPLEMENT 9

##### COMPLEMENT ACTIVATING ENZYMES

##### COMPLEMENT 1 ESTERASE •

##### COMPLEMENT 3 CONVERTASE •

##### PROPERDIN FACTOR D •

##### COMPLEMENT INACTIVATORS

##### COMPLEMENT 1 INACTIVATORS

##### COMPLEMENT 3B INACTIVATORS

##### COMPLEMENT 3 NEPHRITIC FACTOR

##### PROPERDIN FACTOR B •

##### IMMUNOGLOBULINS

##### IGA

##### IGA, SECRETORY •

##### IGD

##### IGE

##### IGG

##### IGM

##### IMMUNOGLOBULIN FRAGMENTS

##### IMMUNOGLOBULIN CONSTANT

##### REGION •

##### IMMUNOGLOBULIN VARIABLE

##### REGION •

##### IMMUNOGLOBULINS, ALPHA CHAIN •

##### IMMUNOGLOBULINS, DELTA CHAIN •

##### IMMUNOGLOBULINS, EPSILON CHAIN •

##### •

##### IMMUNOGLOBULINS, FAB

##### IMMUNOGLOBULINS, FC

##### IMMUNOGLOBULINS, FD

##### IMMUNOGLOBULINS, GAMMA CHAIN

##### •

##### IMMUNOGLOBULINS, HEAVY CHAIN

##### IMMUNOGLOBULINS, J CHAIN

##### IMMUNOGLOBULINS, KAPPA CHAIN •

##### IMMUNOGLOBULINS, LAMBDA CHAIN

##### •

##### IMMUNOGLOBULINS, LIGHT CHAIN

##### IMMUNOGLOBULINS, MU CHAIN •

##### SECRETORY COMPONENT •

##### TUFTSIN •

D12.776.124.400.463	D12.776.422.
D12.776.124.400.463.338	D12.776.422.
D12.776.124.400.463.375	D12.776.422.
D12.776.124.400.463.463	D12.776.422.
D12.776.124.400.463.480	D12.776.422.
D12.776.124.400.463.510	D12.776.422.
D12.776.124.400.463.588	D12.776.422.
D12.776.124.400.599	D12.776.422.
D12.776.124.400.707	D12.776.422.
D12.776.124.400.877	D12.776.422.
D12.776.124.486	
D12.776.124.486.157	D12.776.34.
D12.776.124.486.274	D24.611.333
D12.776.124.486.274.30	D12.644.30 D24.185.30
D12.776.124.486.274.50	D24.611.333.
D12.776.124.486.274.150	D24.611.333.
D12.776.124.486.274.250	D24.611.333.
D12.776.124.486.274.250.260	D24.611.333.
D12.776.124.486.274.350	D24.611.333.
D12.776.124.486.274.450	D24.611.333.
D12.776.124.486.274.550	D24.611.333.
D12.776.124.486.274.650	D24.611.333.
D12.776.124.486.274.750	D24.611.333.
D12.776.124.486.274.850	D24.611.333.
D12.776.124.486.274.860	D8.586.277. D24.611.333.
D12.776.124.486.274.860.250	D8.586.277. D24.611.333.
D12.776.124.486.274.860.325	D8.586.277. D24.611.333.
D12.776.124.486.274.860.650	D8.586.277. D24.611.333.
D12.776.124.486.274.920	D24.611.333.
D12.776.124.486.274.920.250	D8.373.745. D24.611.333.
D12.776.124.486.274.920.325	D24.611.333.
D12.776.124.486.274.920.400	D24.611.333.
D12.776.124.486.274.980	D8.444.690 D24.611.333.
D12.776.124.486.485	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.400	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.400.350	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.456	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.511	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.567	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.622	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.10	D24.611.125. D24.611.125. G6.184.154.
D12.776.124.486.485.680.20	D24.611.125. D24.611.125. G6.184.154.
D12.776.124.486.485.680.25	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.50	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.75	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.100	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.150	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.200	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.250	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.298	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.340	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.361	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.423	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.500	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.550	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.800	D12.776.124. D12.776.377. D24.611.125.
D12.776.124.486.485.680.900	D12.644.456. D12.776.124. D12.776.124. D12.776.377. D24.611.125.

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PROTEINS

#### BLOOD PROTEINS

##### IMMUNOPROTEINS (NON MESH)

##### IMMUNOGLOBULINS

##### IMMUNOGLOBULINS, SURFACE

##### IMMUNOGLOBULINS, SURFACE

##### PARAPROTEINS

##### BENCE JONES PROTEIN

##### CRYOGLOBULINS

##### MYELOMA PROTEINS

##### PYROGLOBULINS \*

##### OPSONINS

##### PROPERDIN

##### NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

##### SERUM ALBUMIN

##### METHEMALBUMIN \*

##### PREALBUMIN \*

##### SERUM ALBUMIN, BOVINE

##### SERUM ALBUMIN, RADIO-IODINATED

##### THYROXINE BINDING PROTEIN

##### SERUM GLOBULINS

##### ALPHA GLOBULINS

##### ALPHA 1-ANTITRYPSIN

##### ALPHA MACROGLOBULINS

##### ANTITHROMBIN III

##### CERULOPLASMIN

##### HAPTOGLOBINS

##### OROSOMUCOID

##### PROGESTERONE BINDING GLOBULIN \*

##### RETINOL BINDING PROTEINS

##### THYROXINE BINDING PROTEIN

##### TRANSCORTIN

##### BETA GLOBULINS

##### BETA 2 MICROGLOBULIN \*

##### BETA TRACE PROTEIN \*

##### HEMOPEXIN

##### PROPERDIN

##### SEX HORMONE BINDING GLOBULIN

##### TRANSFERRIN

##### FETAL GLOBULINS

##### ALPHA FETOPROTEINS

##### GAMMA GLOBULINS

##### GAMMA GLOBULIN, 7S

##### GAMMA GLOBULIN, 19S

##### LEUKOKININ \*

##### TUFTSIN \*

##### IMMUNOGLOBULINS

##### IGA

##### IGA, SECRETORY \*

##### IGD

##### IGE

##### IGG

##### IGM

##### IMMUNOGLOBULIN FRAGMENTS

##### IMMUNOGLOBULINS, ALPHA CHAIN \*

##### IMMUNOGLOBULINS, DELTA CHAIN \*

##### IMMUNOGLOBULINS, EPSILON CHAIN \*

##### IMMUNOGLOBULINS, FAB

##### IMMUNOGLOBULINS, FC

##### IMMUNOGLOBULINS, FD

##### IMMUNOGLOBULINS, GAMMA CHAIN \*

##### IMMUNOGLOBULINS, HEAVY CHAIN

##### IMMUNOGLOBULINS, J CHAIN

D12.776.124.486.485.750	D24.611.125.	
D12.776.124.486.485.900	D12.776.124.	D12.776.377.
D12.776.124.486.485.900.120	D12.776.124.	D12.776.377.
D12.776.124.486.485.900.225	D12.776.124.	D12.776.377.
D12.776.124.486.485.900.500	D12.776.124.	D12.776.377. D12.776.624.
D12.776.124.486.485.900.700	D12.776.124.	D12.776.377.
D12.776.124.486.657	D24.611.125.	
D12.776.124.486.789	D12.776.124.	D12.776.377. D24.611.779
D12.776.124.575		
D12.776.124.727	D12.776.34.	
D12.776.124.727.350	D12.776.34.	D12.776.422.
D12.776.124.727.450	D12.776.34.	
D12.776.124.727.540	D12.776.34.	
D12.776.124.727.665	D1.396.661.	D1.496.448. D1.496.749.
	D12.776.34.	
D12.776.124.727.832	D12.776.34.	D12.776.124. D12.776.377.
	D12.776.395.	
D12.776.124.790	D12.776.377.	
D12.776.124.790.106	D12.776.377.	
D12.776.124.790.106.85	D8.373.745.	D12.776.377.
D12.776.124.790.106.100	D12.776.124.	D12.776.377. D12.776.377.
D12.776.124.790.106.125	D8.373.745.	D12.776.377. D19.461.119.
D12.776.124.790.106.214	D8.586.682.	D12.776.157. D12.776.377.
	D12.776.556.	
D12.776.124.790.106.394	D12.776.377.	D12.776.395.
D12.776.124.790.106.640	D12.776.377.	D12.776.395.
D12.776.124.790.106.740	D12.776.377.	
D12.776.124.790.106.750	D11.557.261.	D12.776.157. D12.776.377.
D12.776.124.790.106.832	D12.776.34.	D12.776.124. D12.776.377.
	D12.776.395.	
D12.776.124.790.106.901	D12.776.157.	D12.776.377. D12.776.395.
D12.776.124.790.223	D12.776.377.	
D12.776.124.790.223.100	D12.776.377.	
D12.776.124.790.223.175	D12.776.377.	
D12.776.124.790.223.338	D12.776.377.	D12.776.395.
D12.776.124.790.223.624	D12.776.124.	D12.776.377. D24.611.779
D12.776.124.790.223.800	D12.776.377.	
D12.776.124.790.223.839	D12.776.157.	D12.776.377. D12.776.556.
D12.776.124.790.427	D12.776.377.	
D12.776.124.790.427.50	D12.776.377.	
D12.776.124.790.522	D12.776.377.	
D12.776.124.790.522.356	D12.776.377.	
D12.776.124.790.522.523	D12.776.377.	
D12.776.124.790.522.600	D12.776.377.	
D12.776.124.790.522.600.900	D12.644.456.	D12.776.124. D12.776.124.
	D12.776.377.	D12.776.377. D24.611.125.
D12.776.124.790.651	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.369	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.369.350	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.414	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.459	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.504	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.549	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596.25	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596.50	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596.75	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596.100	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596.150	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596.200	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596.250	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596.298	D12.776.124.	D12.776.377. D24.611.125.
D12.776.124.790.651.596.340	D12.776.124.	D12.776.377. D24.611.125.

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PROTEINS

#### BLOOD PROTEINS

##### SERUM GLOBULINS

##### IMMUNOGLOBULINS

##### IMMUNOGLOBULIN FRAGMENTS

IMMUNOGLOBULINS, KAPPA CHAIN •	D12.776.124.790.651.596.361	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, LAMBDA CHAIN	D12.776.124.790.651.596.423	D12.776.124.	D12.776.377.	D24.611.125.

IMMUNOGLOBULINS, LIGHT CHAIN	D12.776.124.790.651.596.500	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, MU CHAIN •	D12.776.124.790.651.596.550	D12.776.124.	D12.776.377.	D24.611.125.
SECRETORY COMPONENT •	D12.776.124.790.651.596.800	D12.776.124.	D12.776.377.	D24.611.125.
TUFTSIN •	D12.776.124.790.651.596.900	D12.644.456.	D12.776.124.	D12.776.124.
		D12.776.377.	D12.776.377.	D24.611.125.

##### PARAPROTEINS

BENCE JONES PROTEIN	D12.776.124.790.651.900	D12.776.124.	D12.776.377.	
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CRYOGLOBULINS	D12.776.124.790.651.900.120	D12.776.124.	D12.776.377.	
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MYELOMA PROTEINS	D12.776.124.790.651.900.225	D12.776.124.	D12.776.377.	
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PYROGLOBULINS •	D12.776.124.790.651.900.500	D12.776.124.	D12.776.377.	D12.776.624.
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MACROGLOBULINS	D12.776.124.790.651.900.700	D12.776.124.	D12.776.377.	
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ALPHA MACROGLOBULINS	D12.776.124.790.720	D12.776.377.		
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TRANSCOBALAMINS •	D12.776.124.790.720.100	D12.776.124.	D12.776.377.	D12.776.377.
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SOMATOMEDIN	D12.776.124.790.900	D11.786.708.	D12.776.157.	D12.776.377.
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SPECTRIN •	D12.776.124.862			
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THROMBOSTHENIN •	D12.776.124.875			
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CARRIER PROTEINS	D12.776.124.900	D12.776.210.		
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ACYL CARRIER PROTEIN	D12.776.157			
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CALCIUM-BINDING PROTEIN, VITAMIN	D12.776.157.50			
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D-DEPENDENT •	D12.776.157.130			
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CALCIUM-DEPENDENT REGULATOR •	D12.776.157.140			
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CERULOPLASMIN	D12.776.157.160	D8.586.682.	D12.776.124.	D12.776.377.
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HEMERYTHRIN •	D12.776.157.400	D12.776.356.		
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IRON-SULFUR PROTEINS •	D12.776.157.435	D12.776.356.		
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ADRENODOXIN	D12.776.157.435.50	D12.776.356.		
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FERREDOXINS	D12.776.157.435.319	D12.776.356.	D12.776.765.	D12.776.97.
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AZO FERREDOXIN •	D12.776.157.435.319.75	D12.776.97.	D12.776.356.	
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MOLYBDOFERREDOXIN •	D12.776.157.435.319.450	D12.776.97.	D12.776.356.	
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PUTIDAREDOXIN •	D12.776.157.435.319.600	D12.776.97.	D12.776.356.	
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RUBREDOXINS •	D12.776.157.435.319.654	D12.776.97.	D12.776.356.	
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LACTOFERRIN •	D12.776.157.470	D12.776.256.	D12.776.377.	D12.776.395.
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		D12.776.356.		
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NEUROPHYSINS	D12.776.157.597	D12.776.641.		
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RETINOL BINDING PROTEINS	D12.776.157.700	D11.557.261.	D12.776.124.	D12.776.377.
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TRANSCOBALAMINS •	D12.776.157.800	D11.786.708.	D12.776.124.	D12.776.377.
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TRANSCORTIN	D12.776.157.818	D12.776.124.	D12.776.377.	D12.776.395.
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TRANSFERRIN	D12.776.157.890	D12.776.124.	D12.776.377.	D12.776.556.
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CEREBROSPINAL FLUID PROTEINS	D12.776.178			
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COLIPASES •	D12.776.200			
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CONTRACTILE PROTEINS	D12.776.210			
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MUSCLE PROTEINS	D12.776.210.500			
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ACTIN	D12.776.210.500.82			
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ACTININ •	D12.776.210.500.95			
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ACTOMYOSIN	D12.776.210.500.154			
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CALSEQUESTRIN •	D12.776.210.500.220			
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MEROMYOSINS	D12.776.210.500.497			
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MYOGLOBIN	D12.776.210.500.588	D12.776.422.		
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MYOSIN	D12.776.210.500.659			
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PARVALBUMINS •	D12.776.210.500.750	D12.776.34.		
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TROPOMYOSIN	D12.776.210.500.895			
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TROPONIN •	D12.776.210.500.910			
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THROMBOSTHENIN •	D12.776.210.900	D12.776.124.		
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DENTAL ENAMEL PROTEINS	D12.776.231			
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DIETARY PROTEINS	D12.776.256			
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EGG PROTEINS	D12.776.256.317			
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CONALBUMIN •	D12.776.256.317.180	D12.776.34.		
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MURAMIDASE	D12.776.256.317.467	D8.586.277.		
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OVALBUMIN	D12.776.256.317.663	D12.776.34.		
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AVIDIN •	D12.776.256.317.663.300	D12.776.34.	D12.776.395.	
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OVOMUCIN •	D12.776.256.317.675	D8.373.745.	D12.776.395.	
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PHOSVITIN •	D12.776.256.317.700	D12.776.744.		
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# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PROTEINS

#### DIETARY PROTEINS

##### EGG PROTEINS

##### VITELLOGENIN

##### VITELLOGENIN •

##### MILK PROTEINS

##### CASEIN

##### LACTALBUMIN

##### LACTOGLOBULINS

##### LACTOFERRIN •

##### DNA UNTWISTING PROTEINS

##### DNA UNWINDING PROTEINS

##### DYNEIN •

##### EYE PROTEINS

##### CRYSTALLINS

##### RHODOPSIN •

##### FLAVOPROTEINS

##### FLAVODOXIN •

##### GLOBULINS

##### LACTOGLOBULINS

##### LACTOFERRIN •

##### SERUM GLOBULINS

##### ALPHA GLOBULINS

##### ALPHA 1-ANTITRYPSIN

##### ALPHA MACROGLOBULINS

##### ANTITHROMBIN III

##### CERULOPLASMIN

##### HAPTOGLOBINS

##### OROSOMUCOID

##### PROGESTERONE BINDING GLOBULIN •

##### RETINOL BINDING PROTEINS

##### THYROXINE BINDING PROTEIN

##### TRANSCORTIN

##### BETA GLOBULINS

##### BETA 2 MICROGLOBULIN •

##### BETA TRACE PROTEIN •

##### HEMOPEXIN

##### PROPERDIN

##### SEX HORMONE BINDING GLOBULIN

##### TRANSFERRIN

##### FETAL GLOBULINS

##### ALPHA FETOPROTEINS

##### GAMMA GLOBULINS

##### GAMMA GLOBULIN, 7S

##### GAMMA GLOBULIN, 19S

##### LEUKOKININ •

##### TUFTSIN •

##### IMMUNOGLOBULINS

##### IGA

##### IGA, SECRETORY •

##### IGD

##### IGE

##### IGG

##### IGM

##### IMMUNOGLOBULIN FRAGMENTS

##### IMMUNOGLOBULINS, ALPHA CHAIN •

##### IMMUNOGLOBULINS, DELTA CHAIN •

##### IMMUNOGLOBULINS, EPSILON CHAIN •

##### IMMUNOGLOBULINS, FAB

##### IMMUNOGLOBULINS, FC

##### IMMUNOGLOBULINS, FD

##### IMMUNOGLOBULINS, GAMMA CHAIN •

D12.776.256.317.925

D12.776.256.626

D12.776.256.626.207

D12.776.256.626.506

D12.776.256.626.632

D12.776.256.626.632.507

D12.776.263

D12.776.266

D12.776.275

D12.776.306

D12.776.306.366

D12.776.306.750

D12.776.331

D12.776.331.400

D12.776.377

D12.776.377.457

D12.776.377.457.507

D12.776.377.715

D12.776.377.715.85

D12.776.377.715.85.85

D12.776.377.715.85.100

D12.776.377.715.85.125

D12.776.377.715.85.214

D12.776.377.715.85.394

D12.776.377.715.85.640

D12.776.377.715.85.740

D12.776.377.715.85.750

D12.776.377.715.85.832

D12.776.377.715.85.901

D12.776.377.715.182

D12.776.377.715.182.100

D12.776.377.715.182.175

D12.776.377.715.182.338

D12.776.377.715.182.624

D12.776.377.715.182.800

D12.776.377.715.182.839

D12.776.377.715.365

D12.776.377.715.365.50

D12.776.377.715.440

D12.776.377.715.440.356

D12.776.377.715.440.523

D12.776.377.715.440.600

D12.776.377.715.440.600.900

D12.776.377.715.548

D12.776.377.715.548.359

D12.776.377.715.548.359.350

D12.776.377.715.548.421

D12.776.377.715.548.484

D12.776.377.715.548.546

D12.776.377.715.548.609

D12.776.377.715.548.673

D12.776.377.715.548.673.25

D12.776.377.715.548.673.50

D12.776.377.715.548.673.75

D12.776.377.715.548.673.100

D12.776.377.715.548.673.150

D12.776.377.715.548.673.200

D12.776.377.715.548.673.250

D10.516.532. D12.776.521. D12.776.744.

D12.776.34.

D12.776.377.

D12.776.157.

D12.776.556.

D8.586.277.

D8.586.277.

D8.586.277.

D8.586.277.

D11.557.261.

D12.776.97.

D12.776.124.

D12.776.124.

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D12.776.521. D12.776.744.

D12.776.34.

D12.776.377.

D12.776.157.

D12.776.556.

D12.776.377. D12.776.395.

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# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PROTEINS

#### GLOBULINS

##### SERUM GLOBULINS

##### IMMUNOGLOBULINS

##### IMMUNOGLOBULIN FRAGMENTS

IMMUNOGLOBULINS, HEAVY CHAIN  
IMMUNOGLOBULINS, J CHAIN  
IMMUNOGLOBULINS, KAPPA CHAIN •  
IMMUNOGLOBULINS, LAMBDA CHAIN •  
IMMUNOGLOBULINS, LIGHT CHAIN  
IMMUNOGLOBULINS, MU CHAIN •  
SECRETORY COMPONENT •  
TUFTSIN •

D12.776.377.715.548.673.298  
D12.776.377.715.548.673.340  
D12.776.377.715.548.673.361  
D12.776.377.715.548.673.423  
D12.776.377.715.548.673.500  
D12.776.377.715.548.673.550  
D12.776.377.715.548.673.800  
D12.776.377.715.548.673.900

D12.776.124. D12.776.124. D24.611.125.  
D12.776.124. D12.776.124. D24.611.125.  
D12.776.124. D12.776.124. D24.611.125.  
D12.776.124. D12.776.124. D24.611.125.  
D12.776.124. D12.776.124. D24.611.125.  
D12.776.124. D12.776.124. D24.611.125.  
D12.644.486. D12.776.124. D12.776.124.  
D12.776.124. D12.776.377. D24.611.125.

##### PARAPROTEINS

BENCE JONES PROTEIN  
CRYOGLOBULINS  
MYELOMA PROTEINS  
PYROGLOBULINS •

D12.776.377.715.548.900  
D12.776.377.715.548.900.120  
D12.776.377.715.548.900.225  
D12.776.377.715.548.900.500  
D12.776.377.715.548.900.700

D12.776.124. D12.776.124.  
D12.776.124. D12.776.124.  
D12.776.124. D12.776.124.  
D12.776.124. D12.776.124. D12.776.624.  
D12.776.124. D12.776.124.  
D12.776.124.

##### MACROGLOBULINS

ALPHA MACROGLOBULINS  
TRANSCOBALAMINS •

D12.776.377.715.647  
D12.776.377.715.647.100  
D12.776.377.715.900

D12.776.124. D12.776.124. D12.776.377.  
D11.786.708. D12.776.124. D12.776.157.  
D12.776.395. D12.776.486.

##### THYROGLOBULIN

##### GLYCOPROTEINS

##### AMYLOID

AMYLOID PROTEIN AA •  
AMYLOID PROTEIN SAA •

D12.776.395  
D12.776.395.90  
D12.776.395.90.65  
D12.776.395.90.75  
D12.776.395.175  
D12.776.395.240  
D12.776.395.401  
D12.776.395.507

D12.776.124.  
D12.776.34. D12.776.256.  
D24.185.152  
D12.776.124. D12.776.377.  
D12.776.157. D12.776.256. D12.776.377.  
D12.776.356.

##### AVIDIN •

##### COLONY-STIMULATING FACTOR

##### HEMOPEXIN

##### LACTOFERRIN •

##### MUCOPROTEINS

HAPTOGLOBINS  
INTRINSIC FACTOR  
MUCINS

D12.776.395.560  
D12.776.395.560.373  
D12.776.395.560.494  
D12.776.395.560.631  
D12.776.395.560.631.300

D12.776.124. D12.776.377.  
D19.461.543.

##### GASTRIC MUCIN

##### OROSOMUCOID

##### OVOMUCIN •

##### PEPTIDOGLYCAN

##### PROTEOGLYCAN

##### PLATELET FACTOR 4 •

##### PROTEOCHONDROITIN SULFATES •

##### SIALOGLYCOPROTEINS

##### GLYCOPHORIN •

##### SIALOGLYCOPROTEIN GP-350 •

##### THROMBOPOIETIN •

##### THYROGLOBULIN

##### THYROXINE BINDING PROTEIN

D12.776.395.560.742  
D12.776.395.560.760  
D12.776.395.560.800  
D12.776.395.650  
D12.776.395.650.700  
D12.776.395.650.750  
D12.776.395.700  
D12.776.395.700.350  
D12.776.395.700.750  
D12.776.395.720  
D12.776.395.768  
D12.776.395.832

D12.776.124. D12.776.377.  
D8.373.745. D12.776.256.  
D9.203.698. D12.644.233. D24.611.216.  
D9.203.698.  
D9.203.698. D12.776.124. D19.461.270.  
D9.203.698.  
D12.644.233.  
D12.644.233. D12.776.124.  
D12.644.233. D12.776.641.  
D24.185.861  
D12.776.377. D12.776.486.  
D12.776.34. D12.776.124. D12.776.124.  
D12.776.377.

##### TRANSCORTIN

##### TUBULIN •

##### UTEROGLOBIN •

##### HEMEPROTEINS

##### CYTOCHROMES

##### CYTOCHROME C

##### CYTOCHROME C-1 •

##### CYTOCHROME P-450

##### HEMOCYANIN

##### HEMOGLOBINS

##### CARBOXYHEMOGLOBIN •

##### ERYTHROCRUORINS •

##### FETAL HEMOGLOBIN

##### HEMOGLOBIN A

##### HEMOGLOBIN A2 •

##### HEMOGLOBINS, ABNORMAL

##### HEMOGLOBIN C

##### HEMOGLOBIN E •

##### HEMOGLOBIN H •

D12.776.395.901  
D12.776.395.930  
D12.776.395.960  
D12.776.422  
D12.776.422.220  
D12.776.422.220.286  
D12.776.422.220.286.370  
D12.776.422.220.453  
D12.776.422.412  
D12.776.422.512  
D12.776.422.512.149  
D12.776.422.512.260  
D12.776.422.512.320  
D12.776.422.512.380  
D12.776.422.512.380.400  
D12.776.422.512.426  
D12.776.422.512.426.338  
D12.776.422.512.426.375  
D12.776.422.512.426.463

D8.262  
D8.262.286  
D8.262.286.  
D8.262.453 D8.586.682.  
D11.557.482 D12.776.124. D12.776.556.  
D12.776.124.  
D12.776.124.  
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D12.776.124.  
D12.776.124.  
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D12.776.124.

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PROTEINS

#### HEMEPROTEINS

##### HEMOGLOBINS

##### HEMOGLOBINS, ABNORMAL

##### HEMOGLOBIN J

##### HEMOGLOBIN J •

##### HEMOGLOBIN M •

##### HEMOGLOBIN, SICKLE

##### METHEMOGLOBIN

##### OXYHEMOGLOBINS

##### SULFHEMOGLOBIN

##### LEGHEMOGLOBIN •

##### METHEMALBUMIN •

##### METMYOGLOBIN •

##### MYOGLOBIN

#### INTERFERON

#### IODOPROTEINS

##### THYROGLOBULIN

#### LIPOPROTEINS

##### CHROMOGRANINS •

##### CHYLOMICRONS

##### LIPOPROTEINS, HDL

##### LIPOPROTEINS, LDL

##### LIPOPROTEINS, VLDL

##### OMNADIN •

##### PLATELET FACTOR 3 •

##### VITELLOGENIN •

#### LUMINESCENT PROTEINS

##### AEQUORIN •

##### LUCIFERIN

#### MEMBRANE PROTEINS

##### RECEPTORS, DRUG

##### RECEPTORS, CONCANAVALIN A •

##### RECEPTORS, NARCOTIC

##### RECEPTORS, HORMONE

##### RECEPTORS, ANGIOTENSIN •

##### RECEPTORS, CYCLIC AMP

##### RECEPTORS, HISTAMINE

##### RECEPTORS, HISTAMINE H1 •

##### RECEPTORS, HISTAMINE H2 •

##### RECEPTORS, INSULIN

##### RECEPTORS, PROSTAGLANDIN •

##### RECEPTORS, STEROID

##### RECEPTORS, ANDROGEN •

##### RECEPTORS, ESTROGEN

##### RECEPTORS, GLUCOCORTICOID •

##### RECEPTORS, PROGESTERONE

##### SYNAPTIC RECEPTORS

##### RECEPTORS, ADRENERGIC

##### RECEPTORS, ADRENERGIC, ALPHA •

##### RECEPTORS, ADRENERGIC, BETA •

##### RECEPTORS, DOPAMINE

##### RECEPTORS, CHOLINERGIC

##### RECEPTORS, MUSCARINIC •

##### RECEPTORS, NICOTINIC •

##### RECEPTORS, SEROTONIN

##### RECEPTORS, VIRUS

#### METALLOPROTEINS

##### AZURIN •

##### CERULOPLASMIN

##### FERRITIN

##### APOFERRITIN •

##### HEMERYTHRIN •

##### HEMOCYANIN

##### HEMOSIDERIN

##### IRON-SULFUR PROTEINS •

##### ADRENODOXIN

D12.776.422.512.426.480	D12.776.124.
D12.776.422.512.426.510	D12.776.124.
D12.776.422.512.426.588	D12.776.124.
D12.776.422.512.571	D12.776.124.
D12.776.422.512.687	D12.776.124.
D12.776.422.512.865	D12.776.124.
D12.776.422.600	D12.776.765.
D12.776.422.680	D12.776.34. D12.776.124.
D12.776.422.690	
D12.776.422.704	D12.776.210.
D12.776.468	D20.388.643 D24.611.558
D12.776.486	
D12.776.486.706	D12.776.377. D12.776.395.
D12.776.521	D10.516.532
D12.776.521.170	D12.776.641.
D12.776.521.242	D10.516.532.
D12.776.521.479	D10.516.532.
D12.776.521.550	D10.516.532.
D12.776.521.622	D10.516.532.
D12.776.521.750	D10.516.532.
D12.776.521.800	D10.516.532. D12.776.124. D19.461.270.
D12.776.521.925	D10.516.532. D12.776.256. D12.776.744.
D12.776.532	
D12.776.532.20	
D12.776.532.400	
D12.776.543	
D12.776.543.700	G6.184.154. G12.763
D12.776.543.700.600	G6.184.154. G12.763.221
D12.776.543.700.650	A8.663.906. G6.184.154. G12.763.634
D12.776.543.750	G6.184.154. G12.803
D12.776.543.750.600	G6.184.154. G12.803.61
D12.776.543.750.620	G6.184.154. G12.803.158
D12.776.543.750.650	G6.184.154. G12.803.453
D12.776.543.750.650.600	G6.184.154. G12.803.453.
D12.776.543.750.650.625	G6.184.154. G12.803.453.
D12.776.543.750.770	G6.184.154. G12.803.493
D12.776.543.750.800	G6.184.154. G12.803.774
D12.776.543.750.830	G6.184.154. G12.803.817
D12.776.543.750.830.600	G6.184.154. G12.803.817.
D12.776.543.750.830.630	G6.184.154. G12.803.817.
D12.776.543.750.830.650	G6.184.154. G12.803.817.
D12.776.543.750.830.700	G6.184.154. G12.803.817.
D12.776.543.750.860	A8.663.906. A11.195.844. A11.671.908.
	G6.184.154. G12.803.852
D12.776.543.750.860.600	A8.663.906. G6.184.154. G12.803.852.
D12.776.543.750.860.600.500	A8.663.906. G6.184.154. G12.803.852.
D12.776.543.750.860.600.550	A8.663.906. G6.184.154. G12.803.852.
D12.776.543.750.860.600.625	A8.663.906. G6.184.154. G12.803.852.
D12.776.543.750.860.700	A8.663.906. G6.184.154. G12.803.852.
D12.776.543.750.860.700.650	A8.663.906. G6.184.154. G12.803.852.
D12.776.543.750.860.700.675	A8.663.906. G6.184.154. G12.803.852.
D12.776.543.750.860.800	A8.663.906. G6.184.154. G12.803.852.
D12.776.543.955	G6.184.154. G12.803.955
D12.776.556	
D12.776.556.80	D12.776.97.
D12.776.556.151	D8.586.682. D12.776.124. D12.776.157.
	D12.776.377.
D12.776.556.365	
D12.776.556.365.290	
D12.776.556.440	D12.776.157.
D12.776.556.462	D11.557.482 D12.776.124. D12.776.422.
D12.776.556.526	
D12.776.556.580	D12.776.157.
D12.776.556.580.50	D12.776.157.

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PROTEINS

#### METALLOPROTEINS

#### IRON-SULFUR PROTEINS

#### FERREDOXINS

#### FERREDOXINS

AZOFERREDOXIN •

MOLYBDOFERREDOXIN •

PUTIDAREDOXIN •

RUBREDOXINS •

LACTOFERRIN •

METALLOTHIONEIN •

PLASTOCYANIN •

TRANSFERRIN

#### NEOPLASM PROTEINS

MYELOMA PROTEINS

#### NERVE TISSUE PROTEINS

CHROMOGRANINS •

ENDORPHINS

ENKEPHALINS •

MYELIN PROTEINS

ENCEPHALITOGENIC BASIC PROTEINS

NERVE GROWTH FACTOR

NERVE TISSUE PROTEIN S 100 •

NEUROPHYSINS

NEUROTENSIN

SIALOGLYCOPROTEIN GP-350 •

TUBULIN •

#### NUCLEOPROTEINS

CHROMATIN

HETEROCHROMATIN

CHROMOSOMAL PROTEINS, NON-HISTONE

DEOXYRIBONUCLEOPROTEINS •

HISTONES

PROTAMINES

CLUPEINE •

SALMINE •

RIBONUCLEOPROTEINS •

#### OXIDATIVE PHOSPHORYLATION COUPLING

FACTORS

PEPTONES

#### PHOSPHOPROTEINS

PHOSVITIN •

VITELLOGENIN •

#### PLANT PROTEINS

ABRIN •

CHLOROPLAST COUPLING FACTOR

CONCAVALIN A

FERREDOXINS

FUNGAL PROTEINS

GLUTEN

GLIADIN •

LEGHEMOGLOBIN •

PHYCOCYANIN •

PHYCOERYTHRIN •

PHYTOCHROME •

PHYTOHEMAGGLUTININS

PLASTOCYANIN •

POKEWEED MITOGENS

RICIN

VEGETABLE PROTEINS

ZEIN

#### PROTEIN HYDROLYSATES

#### PROTEIN PRECURSORS

ANGIOTENSINOGEN •

FIBRINOGEN

D12.776.556.580.302

D12.776.556.580.302.75

D12.776.556.580.302.450

D12.776.556.580.302.600

D12.776.556.580.302.654

D12.776.556.632

D12.776.556.670

D12.776.556.760

D12.776.556.901

D12.776.624

D12.776.624.553

D12.776.641

D12.776.641.199

D12.776.641.240

D12.776.641.240.250

D12.776.641.580

D12.776.641.580.356

D12.776.641.600

D12.776.641.611

D12.776.641.713

D12.776.641.730

D12.776.641.870

D12.776.641.920

D12.776.664

D12.776.664.224

D12.776.664.224.466

D12.776.664.235

D12.776.664.275

D12.776.664.469

D12.776.664.750

D12.776.664.750.270

D12.776.664.750.739

D12.776.664.800

D12.776.691

D12.776.719

D12.776.744

D12.776.744.700

D12.776.744.925

D12.776.765

D12.776.765.60

D12.776.765.160

D12.776.765.179

D12.776.765.319

D12.776.765.370

D12.776.765.412

D12.776.765.412.400

D12.776.765.500

D12.776.765.650

D12.776.765.665

D12.776.765.675

D12.776.765.677

D12.776.765.680

D12.776.765.682

D12.776.765.685

D12.776.765.836

D12.776.765.919

D12.776.796

D12.776.811

D12.776.811.70

D12.776.811.300

D12.776.157. D12.776.765. D12.776.97.

D12.776.97. D12.776.157.

D12.776.97. D12.776.157.

D12.776.97. D12.776.157.

D12.776.97. D12.776.157.

D12.776.157. D12.776.256. D12.776.377.

D12.776.395.

D12.776.765.

D12.776.124. D12.776.157. D12.776.377.

D12.776.124. D12.776.124. D12.776.377.

D12.776.124. D12.776.124. D12.776.377.

D12.776.124. D12.776.124. D12.776.377.

D12.776.521.

D12.644.150 D16.538.321

D12.644.150. D16.538.321.

D12.644.150. D16.538.321.

D11.303.611 D24.185.348.

D12.776.157.

D12.776.157.

D12.776.157.

D12.644.233. D12.776.395.

D12.644.233. D12.776.395.

D12.776.395.

D12.776.395.

A11.223.349

A11.223.349.

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A11.223.349.

# D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

### PROTEINS

#### PROTEIN PRECURSORS

##### FIBRINOGEN

##### FIBRIN FIBRINOGEN DEGRADATION PRODUCTS

##### FIBRIN FIBRINOGEN DEGRADATION

##### PRODUCTS

##### FIBRINOPEPTIDES A \*

##### FIBRINOPEPTIDES B \*

##### KININOGENS

##### PROCOLLAGEN

##### PROINSULIN

##### C-PEPTIDE \*

##### TROPOELASTIN \*

##### PROTEOLIPIDS

##### RIBOSOMAL PROTEINS

##### SALIVARY PROTEINS

##### SCLEROPROTEINS (NON MESH)

##### COLLAGEN

##### PROCOLLAGEN

##### TROPOCOLLAGEN

##### ELASTIN

##### TROPOELASTIN \*

##### FIBROIN

##### GELATIN

##### KERATIN

##### RETICULIN

##### SILVER PROTEINS

##### TRANSCRIPTION FACTORS

##### REPRESSOR PROTEINS \*

##### RHO FACTOR \*

##### SIGMA FACTOR \*

##### VIRAL PROTEINS

##### CAPSID \*

D12.776.811.300.290

D12.776.811.300.310

D12.776.811.300.320

D12.776.811.420

D12.776.811.690

D12.776.811.706

D12.776.811.706.250

D12.776.811.850

D12.776.816

D12.776.835

D12.776.850

D12.776.860

D12.776.860.177

D12.776.860.177.600

D12.776.860.177.719

D12.776.860.294

D12.776.860.294.850

D12.776.860.392

D12.776.860.476

D12.776.860.607

D12.776.860.823

D12.776.884

D12.776.930

D12.776.930.700

D12.776.930.750

D12.776.930.800

D12.776.964

D12.776.964.250

D12.776.124. D19.461.119.

D12.644.200 D12.776.124.

D12.644.205 D12.776.124.

D12.644.320. D24.185.798.

D12.776.860.

D6.472.610.

D6.472.610. D12.644.100

D12.776.860.

D10.516.730

D12.776.811.

D12.776.811.

D1.552.804. D20.187.776

B4.950.250

# D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOSIDES, NUCLEOTIDES

## NUCLEOSIDES AND NUCLEOTIDES (NON MESH)

NUCLEOSIDES AND NUCLEOTIDES (NON MESH)	D13		
NUCLEIC ACID PRECURSORS	D13.400		
NUCLEIC ACIDS	D13.444		
DNA	D13.444.308		
DNA, BACTERIAL	D13.444.308.212		
DNA, CIRCULAR	D13.444.308.283		
DNA, SUPERHELICAL	D13.444.308.283.250		
DNA, MITOCHONDRIAL	D13.444.308.354		
DNA, NEOPLASM	D13.444.308.425		
DNA, RECOMBINANT	D13.444.308.460		
DNA, SATELLITE •	D13.444.308.480		
DNA, SINGLE STRANDED	D13.444.308.497		
DNA, VIRAL	D13.444.308.568		
RNA	D13.444.735		
RNA, BACTERIAL	D13.444.735.473		
RNA, HETEROGENEOUS NUCLEAR	D13.444.735.520		
RNA, MESSENGER	D13.444.735.544		
CODON •	D13.444.735.544.355		
RNA, NEOPLASM	D13.444.735.615		
RNA, RIBOSOMAL	D13.444.735.686		
RNA, TRANSFER	D13.444.735.757		
AMINO ACYL T RNA	D13.444.735.757.200	D12.125.180	
ANTICODON •	D13.444.735.757.286		
RNA, VIRAL	D13.444.735.828		
NUCLEOSIDES	D13.570	D9.203.408.	
ARABINONUCLEOSIDES	D13.570.65		
VIDARABINE	D13.570.65.70	D13.570.65.	D13.570.583. D20.388.975
		D26.87.975	
ARABINOFURANOSYLURACIL •	D13.570.65.90	D13.570.685.	
ARABINOSYL-6-MERCAPTOPURINE •	D13.570.65.100	D2.886.489.	D3.438.759. D13.570.583.
CYTARABINE	D13.570.65.300	D13.570.685.	D20.388.320 D22.204.144.
		D26.87.242	
CYCLOCYTIDINE •	D13.570.65.300.250	D13.570.685.	D22.204.144. D26.87.242.
VIDARABINE	D13.570.65.950	D13.570.65.	D13.570.583. D20.388.975
		D26.87.975	
DEOXYRIBONUCLEOSIDES	D13.570.230		
DEOXYADENOSINE	D13.570.230.229	D13.570.583.	
PUROMYCIN AMINONUCLEOSIDE •	D13.570.230.229.650	D9.203.408.	D20.85.707. D22.204.106.
		D22.204.144.	
DEOXYCYTIDINE	D13.570.230.329	D13.570.685.	
BROMODEOXYCYTIDINE •	D13.570.230.329.100	D13.570.685.	
DEOXYGUANOSINE	D13.570.230.360	D13.570.583.	
DEOXYURIDINE	D13.570.230.430	D26.87.274	D13.570.685.
BROMODEOXYURIDINE	D13.570.230.430.196	D13.570.685.	
FLUORODEOXYURIDINE	D13.570.230.430.432	D13.570.685.	D20.388.365 D22.204.144.
		D26.87.381	
IDOXURIDINE	D13.570.230.430.609	D13.570.685.	D20.388.534 D26.87.496
THYMIDINE	D13.570.230.855	D13.570.685.	
TRIFLUOROTHYMIDINE •	D13.570.230.855.900	D13.570.685.	D20.388.902 D26.87.931
PURINE NUCLEOSIDES	D13.570.583		
ADENOSINE	D13.570.583.138	D13.570.800.	
S-ADENOSYLHOMOCYSTEINE •	D13.570.583.138.240	D12.125.166.	D13.570.800.
S-ADENOSYLMETHIONINE	D13.570.583.138.264	D12.125.166.	D13.570.800.
DEOXYADENOSINE	D13.570.583.138.325	D13.570.230.	
ISOPENTENYLADENOSINE •	D13.570.583.138.500	D11.303.760.	D13.570.800.
METRIFUDIL •	D13.570.583.138.560	D13.570.800.	
PHENYLISOPROPYLADENOSINE •	D13.570.583.138.630	D13.570.800.	
VIDARABINE	D13.570.583.138.900	D13.570.65.	D20.388.975
		D26.87.975	
ARABINOSYL-6-MERCAPTOPURINE •	D13.570.583.185	D2.886.489.	D3.438.759. D13.570.65.
GUANOSINE	D13.570.583.454	D13.570.800.	
DEOXYGUANOSINE	D13.570.583.454.240	D13.570.230.	
INOSINE	D13.570.583.616	D13.570.800.	
ISOPRINOSINE •	D13.570.583.616.450	D2.65.199.	D13.570.800. D20.388.651
THIOINOSINE •	D13.570.583.616.900	D13.570.800.	D13.570.900. D26.87.914

\* INDICATES MINOR DESCRIPTOR

# D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOSIDES, NUCLEOTIDES

## NUCLEOSIDES AND NUCLEOTIDES (NON MESH)

### NUCLEOSIDES

#### PURINE NUCLEOSIDES

##### INOSINE

##### THIOINOSINE

##### METHYLTHIOINOSINE

##### METHYLTHIOINOSINE •

##### TUBERCIDIN •

#### PYRIMIDINE NUCLEOSIDES

##### CYTIDINE

##### AZACYTIDINE

##### CYTARABINE

##### CYCLOCYTIDINE •

##### DEOXYCYTIDINE

##### BROMODEOXYCYTIDINE •

##### FORMYCINS •

##### THYMIDINE

##### TRIFLUOROTHYMIDINE •

##### URIDINE

##### ARABINOFURANOSYLURACIL •

##### AZARIBINE

##### AZARIBINE •

##### 3-DEAZAURIDINE •

##### DEOXYURIDINE

##### BROMODEOXYURIDINE

##### FLUORODEOXYURIDINE

##### IDOXURIDINE

##### PSEUDOURIDINE •

##### TETRAHYDROURIDINE •

##### THIOURIDINE

#### RIBONUCLEOSIDES

##### ADENOSINE

##### S-ADENOSYLHOMOCYSTEINE •

##### S-ADENOSYLMETHIONINE

##### ISOPENTENYLADENOSINE •

##### METRFUDIL •

##### PHENYLISOPROPYLADENOSINE •

##### COFORMYCIN •

##### CYTIDINE

##### AZACYTIDINE

##### 7-DEAZANEBULARIN •

##### DICHLORORIBOFURANOSYLBENZIMIDAZO

##### FORMYCINS •

##### GUANOSINE

##### INOSINE

##### ISOPRINOSINE •

##### THIOINOSINE •

##### METHYLTHIOINOSINE •

##### RIBAVIRIN •

##### SHOWDOMYCIN •

##### TUBERCIDIN •

##### URIDINE

##### AZARIBINE

##### AZARIBINE •

##### 3-DEAZAURIDINE •

##### PSEUDOURIDINE •

##### TETRAHYDROURIDINE •

##### THIOURIDINE

#### THIONUCLEOSIDES

##### THIOINOSINE •

##### METHYLTHIOINOSINE •

##### THIOURIDINE

#### NUCLEOTIDES

D13.570.583.616.900.500  
D13.570.583.910

D13.570.800. D13.570.900.  
D13.570.800. D20.85.75. D22.204.144.  
D26.87.939

D13.570.685

D13.570.685.245

D13.570.685.245.217

D13.570.685.245.453

D13.570.800.  
D2.145.150 D13.570.800. D26.87.30  
D13.570.65. D20.388.320 D22.204.144.  
D26.87.242

D13.570.685.245.453.250

D13.570.685.245.500

D13.570.685.245.500.250

D13.570.685.350

D13.570.685.705

D13.570.685.705.900

D13.570.685.852

D13.570.685.852.150

D13.570.685.852.176

D13.570.65. D22.204.144. D26.87.242.  
D13.570.230.  
D13.570.230.  
D13.570.800. D20.85.75. D22.204.106.  
D13.570.230.  
D13.570.230. D20.388.902 D26.87.931  
D13.570.800.  
D13.570.65.

D2.145.451 D13.570.800. D22.204.144.  
D26.87.95  
D2.145.451. D13.570.800. D20.136.100  
D26.87.48

D13.570.685.852.250

D13.570.685.852.300

D13.570.685.852.300.150

D13.570.685.852.300.350

D13.570.800. D22.204.144. D26.87.262  
D13.570.230. D26.87.274  
D13.570.230.

D13.570.685.852.300.400

D13.570.685.852.628

D13.570.685.852.800

D13.570.685.852.829

D13.570.800

D13.570.800.96

D13.570.800.96.240

D13.570.800.96.264

D13.570.800.96.500

D13.570.800.96.560

D13.570.800.96.630

D13.570.800.250

D13.570.800.286

D13.570.800.286.300

D13.570.800.310

D13.570.583.  
D12.125.166. D13.570.583.  
D12.125.166. D13.570.583.  
D11.303.760. D13.570.583.  
D13.570.583.  
D13.570.583.  
D8.373.300 D22.204.106. D22.569.450  
D13.570.685.  
D2.145.150 D13.570.685. D26.87.30  
D26.87.253

D13.570.800.330

D13.570.800.410

D13.570.800.453

D13.570.800.573

D13.570.800.573.450

D13.570.800.573.900

D13.570.800.573.900.500

D13.570.800.790

D13.570.800.810

D13.570.800.850

D13.570.685. D20.85.75. D22.204.106.  
D13.570.583.  
D13.570.583.  
D2.65.199. D13.570.583. D20.388.651  
D13.570.583. D13.570.900. D26.87.914  
D13.570.583. D13.570.900.  
D20.388.809 D26.87.890  
D20.85.75. D22.204.106.  
D13.570.583. D20.85.75. D22.204.144.  
D26.87.939

D13.570.800.892

D13.570.800.892.176

D13.570.685.  
D2.145.451 D13.570.685. D22.204.144.  
D26.87.95

D13.570.800.892.176.500

D2.145.451. D13.570.685. D20.136.100  
D26.87.48

D13.570.800.892.250

D13.570.800.892.628

D13.570.800.892.800

D13.570.800.892.829

D13.570.900

D13.570.900.800

D13.570.900.800.500

D13.570.900.829

D13.695

D13.570.685. D22.204.144. D26.87.262  
D13.570.685.  
D13.570.685. D26.87.898  
D13.570.685. D13.570.900. D26.87.920  
D13.570.583. D13.570.800. D26.87.914  
D13.570.583. D13.570.800.  
D13.570.685. D13.570.800. D26.87.920  
D9.203.408.

# D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOSIDES, NUCLEOTIDES

## NUCLEOSIDES AND NUCLEOTIDES (NON MESH)

### NUCLEOTIDES

#### ARABINONUCLEOTIDES

ARABINONUCLEOTIDES	D13.695.65		
ARABINOFURANOSYLADENINE			
MONOPHOSPHATE •	D13.695.65.50	D13.695.667.	D20.388.975. D26.87.975.
ARABINOFURANOSYLCYTOSINE			
TRIPHOSPHATE •	D13.695.65.200	D13.695.740.	
DEOXYRIBONUCLEOTIDES	D13.695.201		
DEOXYADENINE NUCLEOTIDES	D13.695.201.100	D13.695.667.	
DEOXYCYTOSINE NUCLEOTIDES	D13.695.201.150	D13.695.740.	
DEOXYCYTIDINE MONOPHOSPHATE •	D13.695.201.150.200	D13.695.740.	
DEOXYGUANINE NUCLEOTIDES	D13.695.201.175	D13.695.667.	
DEOXYURACIL NUCLEOTIDES	D13.695.201.200	D13.695.740.	
FLUORODEOXYURIDYLATE •	D13.695.201.200.270	D13.695.740.	
NUCLEOSIDE DIPHOSPHATE SUGARS	D13.695.201.486	D9.203.408.	D13.695.827.
THYMIDINE DIPHOSPHATE SUGARS •	D13.695.201.486.900	D9.203.408.	D13.695.201. D13.695.740.
THYMINE NUCLEOTIDES	D13.695.201.789	D13.695.740.	
THYMIDINE DIPHOSPHATE SUGARS •	D13.695.201.789.300	D9.203.408.	D13.695.201. D13.695.740.
THYMIDINE MONOPHOSPHATE •	D13.695.201.789.788	D13.695.740.	
NUCLEOTIDES, CYCLIC	D13.695.462		
ADENOSINE CYCLIC-3',5'-MONOPHOSPHATE	D13.695.462.180	D13.695.667.	D13.695.827.
DIBUTYRYL CYCLIC AMP	D13.695.462.180.384	D13.695.667.	D13.695.827.
GUANOSINE			
CYCLIC-3',5'-MONOPHOSPHATE	D13.695.462.537	D13.695.667.	D13.695.827.
DIBUTYRYL CYCLIC GMP •	D13.695.462.537.350	D13.695.667.	D13.695.827.
INOSINE CYCLIC-3',5'-MONOPHOSPHATE •	D13.695.462.600	D13.695.667.	D13.695.827.
POLYNUCLEOTIDES	D13.695.578		
OLIGONUCLEOTIDES	D13.695.578.424		
OLIGODEOXYRIBONUCLEOTIDES •	D13.695.578.424.450		
OLIGORIBONUCLEOTIDES •	D13.695.578.424.500		
PYRIMIDINE DIMERS	D13.695.578.424.600	D13.695.740.	
POLYDEOXYRIBONUCLEOTIDES	D13.695.578.500		
APURINIC ACID •	D13.695.578.500.50	D13.695.740.	D13.695.578.
POLY DA-DT •	D13.695.578.500.300		
POLY T •	D13.695.578.500.600		
POLYRIBONUCLEOTIDES	D13.695.578.550		
APURINIC ACID •	D13.695.578.550.50	D13.695.578.	D13.695.740.
POLY A	D13.695.578.550.500		
POLY A-U	D13.695.578.550.500.510	D13.695.578.	D20.388.643. D24.611.558.
POLY ADENOSINE DIPHOSPHATE			
RIBOSE •	D13.695.578.550.500.525	D9.203.408.	D13.695.827.
POLY C •	D13.695.578.550.560		
POLY I-C	D13.695.578.550.560.600	D13.695.578.	D20.388.643. D24.611.558.
POLY G •	D13.695.578.550.600		
POLY I •	D13.695.578.550.650		
POLY I-C	D13.695.578.550.650.600	D13.695.578.	D20.388.643. D24.611.558.
POLY U	D13.695.578.550.750		
POLY A-U	D13.695.578.550.750.510	D13.695.578.	D20.388.643. D24.611.558.
PURINE NUCLEOTIDES	D13.695.667		
ADENINE NUCLEOTIDES	D13.695.667.138	D13.695.827.	
ADENOSINE			
CYCLIC-3',5'-MONOPHOSPHATE	D13.695.667.138.69	D13.695.462.	D13.695.827.
DIBUTYRYL CYCLIC AMP	D13.695.667.138.69.384	D13.695.462.	D13.695.827.
ADENOSINE DIPHOSPHATE	D13.695.667.138.124	D13.695.827.	
ADENOSINE DIPHOSPHATE SUGARS •	D13.695.667.138.124.70	D9.203.408.	D13.695.827. D13.695.827.
ADENOSINE DIPHOSPHATE GLUCOSE	D13.695.667.138.124.70.75	D9.203.408.	D13.695.827. D13.695.827.
ADENOSINE MONOPHOSPHATE	D13.695.667.138.180	D13.695.827.	
ADENOSINE PHOSPHOSULFATE •	D13.695.667.138.180.80	D13.695.827.	
ADENOSINE TRIPHOSPHATE	D13.695.667.138.236	D13.695.827.	
ADENYLYL IMIDODIPHOSPHATE •	D13.695.667.138.236.50	D13.695.827.	
ETHENOADENOSINE TRIPHOSPHATE •	D13.695.667.138.236.250	D13.695.827.	
ARABINOFURANOSYLADENINE			
MONOPHOSPHATE •	D13.695.667.138.250	D13.695.65.	D20.388.975. D26.87.975.
COENZYME A	D13.695.667.138.382	D8.176.211.	D13.695.827.
ACETYL COENZYME A	D13.695.667.138.382.259	D8.176.211.	D13.695.827.

• INDICATES MINOR DESCRIPTOR

# D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOSIDES, NUCLEOTIDES

## NUCLEOSIDES AND NUCLEOTIDES (NON MESH)

### NUCLEOTIDES

#### PURINE NUCLEOTIDES

##### ADENINE NUCLEOTIDES

###### COENZYME A

###### ACYL COENZYME A

###### ACYL COENZYME A

###### MALONYL COENZYME A •

###### PALMITOYL COENZYME A •

##### DEOXYADENINE NUCLEOTIDES

###### FAD

###### NAD

###### NADP

##### PHOSPHOADENOSINE PHOSPHOSULFATE

#### GUANINE NUCLEOTIDES

##### DEOXYGUANINE NUCLEOTIDES

###### GUANOSINE

###### CYCLIC-3',5'-MONOPHOSPHATE

###### DIBUTYRYL CYCLIC GMP •

##### GUANOSINE DIPHOSPHATE •

###### GUANOSINE DIPHOSPHATE SUGARS •

###### GUANOSINE DIPHOSPHATE FUCOSE •

###### GUANOSINE DIPHOSPHATE GLUCOSE

###### GUANOSINE DIPHOSPHATE MANNOSE

###### GUANOSINE MONOPHOSPHATE •

###### GUANOSINE PENTAPHOSPHATE •

###### GUANOSINE TETRAPHOSPHATE •

###### GUANOSINE TRIPHOSPHATE

###### GUANYLYL IMIDODIPHOSPHATE •

#### INOSINE NUCLEOTIDES

###### INOSINE CYCLIC-3',5'-MONOPHOSPHATE •

###### INOSINE DIPHOSPHATE •

###### INOSINE MONOPHOSPHATE •

###### INOSINE TRIPHOSPHATE •

#### PYRIMIDINE NUCLEOTIDES

##### APURINIC ACID •

##### CYTOSINE NUCLEOTIDES

##### ARABINOFURANOSYLCYTOSINE

###### TRIPHOSPHATE •

###### CYTIDINE DIPHOSPHATE •

###### CYTIDINE DIPHOSPHATE CHOLINE •

###### CYTIDINE DIPHOSPHATE SUGARS •

###### CYTIDINE DIPHOSPHATE

###### DIGLYCERIDES •

###### CYTIDINE DIPHOSPHATE GLYCEROLS

###### CYTIDINE DIPHOSPHATE RIBITOL •

###### CYTIDINE MONOPHOSPHATE •

###### CYTIDINE MONOPHOSPHATE

###### N-ACETYLNEURAMINIC ACID •

###### CYTIDINE TRIPHOSPHATE •

##### DEOXYCYTOSINE NUCLEOTIDES

###### DEOXYCYTIDINE MONOPHOSPHATE •

#### PYRIMIDINE DIMERS

#### THYMINE NUCLEOTIDES

###### THYMIDINE DIPHOSPHATE SUGARS •

###### THYMIDINE MONOPHOSPHATE •

#### URACIL NUCLEOTIDES

##### DEOXYURACIL NUCLEOTIDES

###### FLUORODEOXYURIDYLATE •

###### URIDINE DIPHOSPHATE •

###### URIDINE DIPHOSPHATE SUGARS

###### URIDINE DIPHOSPHATE

###### N-ACETYL GALACTOSAMINE •

###### URIDINE DIPHOSPHATE

###### N-ACETYL GLUCOSAMINE •

D13.695.667.138.382.300	D8.176.211.	D13.695.827.
D13.695.667.138.382.300.500	D8.176.211.	D13.695.827.
D13.695.667.138.382.300.700	D8.176.211.	D13.695.827.
D13.695.667.138.410	D13.695.201.	
D13.695.667.138.506	D8.176.315	D13.695.827.
D13.695.667.138.694	D8.176.589	D13.695.827.
D13.695.667.138.749	D8.176.625	D13.695.827.
D13.695.667.138.850	D13.695.827.	
D13.695.667.454	D13.695.827.	
D13.695.667.454.200	D13.695.201.	
D13.695.667.454.304	D13.695.462.	D13.695.827.
D13.695.667.454.304.350	D13.695.462.	D13.695.827.
D13.695.667.454.340	D13.695.827.	
D13.695.667.454.340.350	D9.203.408.	D13.695.827. D13.695.827.
D13.695.667.454.340.350.400	D9.203.408.	D13.695.827. D13.695.827.
D13.695.667.454.340.350.450	D9.203.408.	D13.695.827. D13.695.827.
D13.695.667.454.340.350.500	D9.203.408.	D13.695.827. D13.695.827.
D13.695.667.454.400	D13.695.827.	
D13.695.667.454.440	D13.695.827.	
D13.695.667.454.480	D13.695.827.	
D13.695.667.454.504	D13.695.827.	
D13.695.667.454.504.400	D13.695.827.	
D13.695.667.616	D13.695.827.	
D13.695.667.616.360	D13.695.462.	D13.695.827.
D13.695.667.616.400	D13.695.827.	
D13.695.667.616.500	D13.695.827.	
D13.695.667.616.800	D13.695.827.	
D13.695.740		
D13.695.740.50	D13.695.578.	D13.695.578.
D13.695.740.246	D13.695.827.	
D13.695.740.246.50	D13.695.65.	
D13.695.740.246.150	D13.695.827.	
D13.695.740.246.150.180	D2.92.102.	D2.675.276. D13.695.827.
D13.695.740.246.150.200	D9.203.408.	D13.695.827. D13.695.827.
D13.695.740.246.150.200.210	D9.203.408.	D13.695.827. D13.695.827.
D13.695.740.246.150.200.300	D9.203.408.	D13.695.827. D13.695.827.
D13.695.740.246.150.200.700	D9.203.408.	D13.695.827. D13.695.827.
D13.695.740.246.370	D13.695.827.	
D13.695.740.246.370.250	D2.241.81.	D2.241.511. D9.203.67.
	D9.203.811.	D13.695.827.
D13.695.740.246.700	D13.695.827.	
D13.695.740.246.750	D13.695.201.	
D13.695.740.246.750.300	D13.695.201.	
D13.695.740.600	D13.695.578.	
D13.695.740.706	D13.695.201.	
D13.695.740.706.300	D9.203.408.	D13.695.201. D13.695.201.
D13.695.740.706.788	D13.695.201.	
D13.695.740.850	D13.695.827.	
D13.695.740.850.210	D13.695.201.	
D13.695.740.850.210.200	D13.695.201.	
D13.695.740.850.600	D13.695.827.	
D13.695.740.850.600.677	D9.203.408.	D13.695.827. D13.695.827.
D13.695.740.850.600.677.100	D9.203.408.	D13.695.827. D13.695.827.
D13.695.740.850.600.677.120	D9.203.408.	D13.695.827. D13.695.827.

# D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOSIDES, NUCLEOTIDES

## NUCLEOSIDES AND NUCLEOTIDES (NON MESH)

### NUCLEOTIDES

#### PYRIMIDINE NUCLEOTIDES

##### URACIL NUCLEOTIDES

##### URIDINE DIPHOSPHATE

##### URIDINE DIPHOSPHATE SUGARS

##### URIDINE DIPHOSPHATE

##### N-ACETYLMURAMIC ACID •

##### URIDINE DIPHOSPHATE GALACTOSE •

##### URIDINE DIPHOSPHATE GLUCOSE •

##### URIDINE DIPHOSPHATE GLUCURONIC ACID •

##### URIDINE DIPHOSPHATE XYLOSE •

##### URIDINE MONOPHOSPHATE •

##### PSEUDOURIDYLIC ACID •

##### URIDINE TRIPHOSPHATE •

### RIBONUCLEOTIDES

#### ADENINE NUCLEOTIDES

##### ADENOSINE

##### CYCLIC-3',5'-MONOPHOSPHATE

##### DIBUTYRYL CYCLIC AMP

##### ADENOSINE DIPHOSPHATE

##### ADENOSINE DIPHOSPHATE SUGARS •

##### ADENOSINE DIPHOSPHATE GLUCOSE

##### ADENOSINE MONOPHOSPHATE

##### ADENOSINE PHOSPHOSULFATE •

##### ADENOSINE TRIPHOSPHATE

##### ADENYLYL IMIDODIPHOSPHATE •

##### ETHENOADENOSINE TRIPHOSPHATE •

##### COENZYME A

##### ACETYL COENZYME A

##### ACYL COENZYME A

##### MALONYL COENZYME A •

##### PALMITOYL COENZYME A •

##### FAD

##### NAD

##### NADP

##### PHOSPHOADENOSINE PHOSPHOSULFATE

### CYTOSINE NUCLEOTIDES

##### CYTIDINE DIPHOSPHATE •

##### CYTIDINE DIPHOSPHATE CHOLINE •

##### CYTIDINE DIPHOSPHATE SUGARS •

##### CYTIDINE DIPHOSPHATE

##### DIGLYCERIDES •

##### CYTIDINE DIPHOSPHATE GLYCEROLS

##### CYTIDINE DIPHOSPHATE RIBITOL •

##### CYTIDINE MONOPHOSPHATE •

##### CYTIDINE MONOPHOSPHATE

##### N-ACETYLMURAMINIC ACID •

##### CYTIDINE TRIPHOSPHATE •

##### FMN

### GUANINE NUCLEOTIDES

##### GUANOSINE

##### CYCLIC-3',5'-MONOPHOSPHATE

##### DIBUTYRYL CYCLIC GMP •

##### GUANOSINE DIPHOSPHATE •

##### GUANOSINE DIPHOSPHATE SUGARS •

##### GUANOSINE DIPHOSPHATE FUCOSE •

##### GUANOSINE DIPHOSPHATE GLUCOSE

##### GUANOSINE DIPHOSPHATE MANNOSE

##### GUANOSINE MONOPHOSPHATE •

##### GUANOSINE PENTAPHOSPHATE •

##### GUANOSINE TETRAPHOSPHATE •

##### GUANOSINE TRIPHOSPHATE

##### GUANYLYL IMIDODIPHOSPHATE •

D13.695.740.850.600.677.150	D9.203.408.	D13.695.827.	D13.695.827.
D13.695.740.850.600.677.300	D9.203.408.	D13.695.827.	D13.695.827.
D13.695.740.850.600.677.350	D9.203.408.	D13.695.827.	D13.695.827.
D13.695.740.850.600.677.375	D9.203.408.	D13.695.827.	D13.695.827.
D13.695.740.850.600.677.800	D9.203.408.	D13.695.827.	D13.695.827.
D13.695.740.850.877	D13.695.827.		
D13.695.740.850.877.600	D13.695.827.		
D13.695.740.850.950	D13.695.827.		
D13.695.827			
D13.695.827.68	D13.695.667.		
D13.695.827.68.69	D13.695.462.	D13.695.667.	
D13.695.827.68.69.384	D13.695.462.	D13.695.667.	
D13.695.827.68.124	D13.695.667.		
D13.695.827.68.124.70	D9.203.408.	D13.695.667.	D13.695.827.
D13.695.827.68.124.70.75	D9.203.408.	D13.695.667.	D13.695.827.
D13.695.827.68.180	D13.695.667.		
D13.695.827.68.180.80	D13.695.667.		
D13.695.827.68.236	D13.695.667.		
D13.695.827.68.236.50	D13.695.667.		
D13.695.827.68.236.250	D13.695.667.		
D13.695.827.68.382	D8.176.211	D13.695.667.	
D13.695.827.68.382.259	D8.176.211.	D13.695.667.	
D13.695.827.68.382.300	D8.176.211.	D13.695.667.	
D13.695.827.68.382.300.500	D8.176.211.	D13.695.667.	
D13.695.827.68.382.300.700	D8.176.211.	D13.695.667.	
D13.695.827.68.506	D8.176.315	D13.695.667.	
D13.695.827.68.694	D8.176.589	D13.695.667.	
D13.695.827.68.749	D8.176.625	D13.695.667.	
D13.695.827.68.850	D13.695.667.		
D13.695.827.232	D13.695.740.		
D13.695.827.232.150	D13.695.740.		
D13.695.827.232.150.180	D12.92.102.	D2.675.276.	D13.695.740.
D13.695.827.232.150.200	D9.203.408.	D13.695.740.	D13.695.827.
D13.695.827.232.150.200.210	D9.203.408.	D13.695.740.	D13.695.827.
D13.695.827.232.150.200.300	D9.203.408.	D13.695.740.	D13.695.827.
D13.695.827.232.150.200.700	D9.203.408.	D13.695.740.	D13.695.827.
D13.695.827.232.370	D13.695.740.		
D13.695.827.232.370.250	D12.241.81.	D2.241.511.	D9.203.67.
D13.695.827.232.700	D9.203.811.	D13.695.740.	
D13.695.827.349	D13.695.740.		
D13.695.827.426	D8.176.360		
D13.695.827.426.304	D13.695.462.	D13.695.667.	
D13.695.827.426.304.350	D13.695.462.	D13.695.667.	
D13.695.827.426.340	D13.695.667.		
D13.695.827.426.340.350	D9.203.408.	D13.695.667.	D13.695.827.
D13.695.827.426.340.350.400	D9.203.408.	D13.695.667.	D13.695.827.
D13.695.827.426.340.350.450	D9.203.408.	D13.695.667.	D13.695.827.
D13.695.827.426.340.350.500	D9.203.408.	D13.695.667.	D13.695.827.
D13.695.827.426.400	D13.695.667.		
D13.695.827.426.440	D13.695.667.		
D13.695.827.426.480	D13.695.667.		
D13.695.827.426.504	D13.695.667.		
D13.695.827.426.504.400	D13.695.667.		

# D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOSIDES, NUCLEOTIDES

## NUCLEOSIDES AND NUCLEOTIDES (NON MESH)

### NUCLEOTIDES

#### RIBONUCLEOTIDES

#### INOSINE NUCLEOTIDES

INOSINE NUCLEOTIDES	D13.695.827.519	D13.695.667.	
INOSINE CYCLIC-3',5'-MONOPHOSPHATE •	D13.695.827.519.360	D13.695.462.	D13.695.667.
INOSINE DIPHOSPHATE •	D13.695.827.519.400	D13.695.667.	
INOSINE MONOPHOSPHATE •	D13.695.827.519.500	D13.695.667.	
INOSINE TRIPHOSPHATE •	D13.695.827.519.800	D13.695.667.	
NICOTINAMIDE MONONUCLEOTIDE	D13.695.827.648		
NUCLEOSIDE DIPHOSPHATE SUGARS	D13.695.827.708	D9.203.408.	D13.695.201.
ADENOSINE DIPHOSPHATE SUGARS •	D13.695.827.708.70	D9.203.408.	D13.695.667. D13.695.827.
ADENOSINE DIPHOSPHATE GLUCOSE •	D13.695.827.708.70.75	D9.203.408.	D13.695.667. D13.695.827.
POLY ADENOSINE DIPHOSPHATE			
RIBOSE •	D13.695.827.708.70.600	D9.203.408.	D13.695.578.
CYTIDINE DIPHOSPHATE SUGARS •	D13.695.827.708.250	D9.203.408.	D13.695.740. D13.695.827.
CYTIDINE DIPHOSPHATE GLYCEROLS •	D13.695.827.708.250.300	D9.203.408.	D13.695.740. D13.695.827.
CYTIDINE DIPHOSPHATE			
DIGLYCERIDES •	D13.695.827.708.250.300.250	D9.203.408.	D13.695.740. D13.695.827.
CYTIDINE DIPHOSPHATE RIBITOL •	D13.695.827.708.250.700	D9.203.408.	D13.695.740. D13.695.827.
GUANOSINE DIPHOSPHATE SUGARS •	D13.695.827.708.400	D9.203.408.	D13.695.667. D13.695.827.
GUANOSINE DIPHOSPHATE FUCOSE •	D13.695.827.708.400.410	D9.203.408.	D13.695.667. D13.695.827.
GUANOSINE DIPHOSPHATE GLUCOSE •	D13.695.827.708.400.450	D9.203.408.	D13.695.667. D13.695.827.
GUANOSINE DIPHOSPHATE MANNOSE •	D13.695.827.708.400.500	D9.203.408.	D13.695.667. D13.695.827.
URIDINE DIPHOSPHATE SUGARS	D13.695.827.708.727	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE			
N-ACETYL GALACTOSAMINE •	D13.695.827.708.727.100	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE			
N-ACETYL GLUCOSAMINE •	D13.695.827.708.727.120	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE			
N-ACETYLMURAMIC ACID •	D13.695.827.708.727.150	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE GALACTOSE •	D13.695.827.708.727.300	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE GLUCOSE •	D13.695.827.708.727.350	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE GLUCURONIC ACID •	D13.695.827.708.727.375	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE XYLOSE •	D13.695.827.708.727.800	D9.203.408.	D13.695.740. D13.695.827.
URACIL NUCLEOTIDES	D13.695.827.919	D13.695.740.	
URIDINE DIPHOSPHATE •	D13.695.827.919.600	D13.695.740.	
URIDINE DIPHOSPHATE SUGARS	D13.695.827.919.600.677	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE			
N-ACETYL GALACTOSAMINE •	D13.695.827.919.600.677.100	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE			
N-ACETYL GLUCOSAMINE •	D13.695.827.919.600.677.120	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE			
N-ACETYLMURAMIC ACID •	D13.695.827.919.600.677.150	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE GALACTOSE •	D13.695.827.919.600.677.300	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE GLUCOSE •	D13.695.827.919.600.677.350	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE GLUCURONIC ACID •	D13.695.827.919.600.677.375	D9.203.408.	D13.695.740. D13.695.827.
URIDINE DIPHOSPHATE XYLOSE •	D13.695.827.919.600.677.800	D9.203.408.	D13.695.740. D13.695.827.
URIDINE MONOPHOSPHATE •	D13.695.827.919.877	D13.695.740.	
PSEUDOURIDYLIC ACID •	D13.695.827.919.877.600	D13.695.740.	
URIDINE TRIPHOSPHATE •	D13.695.827.919.950	D13.695.740.	
THIONUCLEOTIDES	D13.695.900		

# D14 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-DEPRESSANTS

## CENTRAL NERVOUS SYSTEM DEPRESSANTS

### CENTRAL NERVOUS SYSTEM DEPRESSANTS

#### ANALGESICS

##### ANALGESICS, ADDICTIVE

###### BUPRENORPHINE \*

###### CYCLAZOCINE

###### DEXTROMORAMIDE

###### ETORPHINE \*

###### FENTANYL

###### LEVORPHANOL

###### MEPERIDINE

###### ALPHAPRODINE

###### ANILERIDINE \*

###### PROMEDOL \*

###### OPIUM

###### MORPHINE

###### CODEINE

###### HYDROCODONE \*

###### OXYCODONE \*

###### DIACETYLMORPHINE

###### DIHYDROMORPHINE \*

###### DIHYDROMORPHINONE

###### METOPON \*

###### OXYMORPHONE \*

###### THEBAINE

###### ETHYLMORPHINE \*

###### PANTOPON \*

###### PENTAZOCINE

###### PHENAZOCINE

###### PHENOPERIDINE

###### PIRINITRAMIDE \*

###### PROFADOL \*

###### PROPOXYPHENE

###### PROPOXYPHENE NAPSYLATE \*

###### ACETAMINOPHEN

###### ANALGESICS, ANTI-INFLAMMATORY

###### ALCLOFENAC \*

###### ANTIPYRINE

###### AMINOPYRINE

###### DIPYRONE \*

###### PHENYLBUTAZONE

###### CLOFEZONE \*

###### KETOPHENYLBUTAZONE \*

###### OXYPHENBUTAZONE

###### PRENAZONE \*

###### PYRAZINOBUTAZONE \*

###### APAZONE \*

###### BENZYDAMINE \*

###### BUCLOXIC ACID \*

###### BUCOLOME \*

###### BUMADIZONE \*

###### CINCHOPHEN

###### CLONIXIN \*

#### D14

##### D14.73

##### D14.73.153

##### D14.73.153.125

##### D14.73.153.159

##### D14.73.153.215

##### D14.73.153.265

##### D14.73.153.301

##### D14.73.153.429

##### D14.73.153.491

##### D14.73.153.491.189

##### D14.73.153.491.365

##### D14.73.153.491.749

##### D14.73.153.616

##### D14.73.153.616.547

##### D14.73.153.616.547.204

##### D14.73.153.616.547.204.540

##### D14.73.153.616.547.204.685

##### D14.73.153.616.547.332

##### D14.73.153.616.547.385

##### D14.73.153.616.547.437

##### D14.73.153.616.547.437.414

##### D14.73.153.616.547.437.582

##### D14.73.153.616.547.437.826

##### D14.73.153.616.547.487

##### D14.73.153.616.547.735

##### D14.73.153.675

##### D14.73.153.723

##### D14.73.153.765

##### D14.73.153.784

##### D14.73.153.802

##### D14.73.153.831

##### D14.73.153.831.750

##### D14.73.210

##### D14.73.278

##### D14.73.278.115

##### D14.73.278.152

##### D14.73.278.152.192

##### D14.73.278.152.192.320

##### D14.73.278.152.684

##### D14.73.278.152.684.150

##### D14.73.278.152.684.300

##### D14.73.278.152.684.582

##### D14.73.278.152.684.600

##### D14.73.278.152.684.630

##### D14.73.278.172

##### D14.73.278.200

##### D14.73.278.218

##### D14.73.278.221

##### D14.73.278.225

##### D14.73.278.253

##### D14.73.278.272

D3.132.610, D3.549.686, D3.605.497,  
D14.712.125

D3.383.113, D14.712.168

D3.383.468, D14.757.194

D3.132.610, D3.549.686, D3.605.497,  
D14.757.342

D14.757.360

D3.132.610, D3.549.686, D3.605.497,  
D14.757.388

D3.66.399, D3.383.621, D14.757.471

D3.383.621, D14.757.471

D3.66.399, D3.383.621, D14.757.471

D3.66.399, D3.383.621, D14.757.471

D3.132.610, D14.757.638

D3.132.610, D3.549.686, D3.605.497,  
D14.757.638

D3.132.610, D3.549.686, D3.605.497,  
D14.757.638

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D14.757.638

D3.132.610, D3.549.686, D3.605.497,  
D14.757.638

# D14 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-DEPRESSANTS

## CENTRAL NERVOUS SYSTEM DEPRESSANTS

### ANALGESICS

#### ANALGESICS, ANTI-INFLAMMATORY

##### DICLOFENAC

DICLOFENAC •	D14.73.278.282	D2.241.223.	D26.74.334
DIFTALONE •	D14.73.278.292	D3.383.710.	D26.74.368
DITAZOL •	D14.73.278.298	D3.383.548.	D26.74.392
EPIRIZOLE •	D14.73.278.309	D3.383.694.	D3.383.742. D26.74.420
FENCLOZIC ACID •	D14.73.278.312	D3.383.871.	D26.74.452
FENOPROFEN •	D14.73.278.315	D2.241.223.	D26.74.484
FLOCTAFENINE •	D14.73.278.318	D2.241.223.	
FLUFENAMIC ACID	D14.73.278.321	D2.241.223.	D26.74.514
FLURBIPROFEN •	D14.73.278.328	D2.241.81.	D26.74.552
GLAPHENINE •	D14.73.278.353	D2.241.223.	D26.74.563
GOUT SUPPRESSANTS	D14.73.278.398	D26.74.574	
ALLOPURINOL	D14.73.278.398.28	D8.373.57	D22.204.144. D26.74.574.
		D26.87.12	
COLCHICINE	D14.73.278.398.218	D3.132.225	D26.74.574.
INDOMETHACIN	D14.73.278.398.405	D3.438.473.	D14.73.278. D26.74.574.
		D26.74.594	
URICOSURIC AGENTS	D14.73.278.398.946	D26.74.574.	
BENZBROMARONE •	D14.73.278.398.946.124	D3.438.127.	D26.74.574.
BENZIODARONE •	D14.73.278.398.946.128	D3.438.127.	D18.918.163 D26.74.574.
PHENYLBUTAZONE	D14.73.278.398.946.743	D3.383.694.	D14.73.278. D26.74.204.
		D26.74.574.	
OXYPHENBUTAZONE	D14.73.278.398.946.743.683	D3.383.694.	D14.73.278. D26.74.204.
		D26.74.574.	
PROBENECID	D14.73.278.398.946.751	D2.65.884.	D2.886.590. D19.770.750
		D26.74.574.	
SULFINPYRAZONE	D14.73.278.398.946.874	D3.383.694.	D26.74.574.
ZOXAZOLAMINE	D14.73.278.398.946.987	D3.438.221.	D17.426.950
IBUFENAC •	D14.73.278.425	D2.241.223.	D26.74.584
IBUPROFEN	D14.73.278.450	D2.241.223.	D26.74.588
INDOMETHACIN	D14.73.278.466	D3.438.473.	D14.73.278. D26.74.574.
		D26.74.594	
INDOPROFEN •	D14.73.278.483	D2.241.223.	D26.74.595
KETOPROFEN •	D14.73.278.501	D2.241.223.	D26.74.597
MECLOFENAMIC ACID •	D14.73.278.537	D2.241.223.	D26.74.600
MEFENAMIC ACID	D14.73.278.547	D26.74.624	
METIAZINIC ACID •	D14.73.278.560	D3.494.741.	D26.74.638
NAPROXEN	D14.73.278.573	D4.615.638.	D26.74.672
NIFLUMIC ACID •	D14.73.278.593	D3.66.515.	D3.383.725. D26.74.687
PARSALMIDE •	D14.73.278.642	D2.65.277.	D2.241.223. D26.74.698
PHENACETIN	D14.73.278.653		
PHENYLSEMICARBAZIDE •	D14.73.278.693		
SALICYLAMIDES	D14.73.278.823	D2.845.518	
SALICYLATES	D14.73.278.861	D2.65.793	D26.74.825
		D2.241.223.	D2.241.511. D2.755.410.
		D26.74.832	
ASPIRIN	D14.73.278.861.212	D2.241.223.	D2.241.511. D2.755.410.
		D26.74.832	
BENORYLATE •	D14.73.278.861.245	D2.65.199.	D2.241.223. D2.241.511.
		D2.755.410.	D26.74.832.
SODIUM SALICYLATE	D14.73.278.861.757	D2.241.223.	D2.241.511. D2.755.410.
		D26.74.832.	
SUDOXICAM •	D14.73.278.873	D3.383.855.	D26.74.837
SULINDAC •	D14.73.278.880	D4.615.486.	D26.74.839
SUPROFEN •	D14.73.278.886	D2.241.223.	D26.74.841
TINORIDINE •	D14.73.278.897	D3.383.725.	D26.74.861
TOLMETIN •	D14.73.278.908	D3.383.757.	D26.74.875
BUTORPHANOL •	D14.73.335	D3.132.610.	D3.549.686. D3.605.497.
		D14.712.135	
ETHOHEPTAZINE	D14.73.542	D3.383.66.	
NEFOPAM •	D14.73.650	D3.383.113.	
PIZOTYLIN •	D14.73.721	D3.383.903.	D16.848.115. D23.846.756
PROBON •	D14.73.770	D3.383.742.	
THIAMBUTENE •	D14.73.903	D3.383.903.	D14.757.903
TILIDINE •	D14.73.935	D2.241.223.	
VIMINOL •	D14.73.959	D2.33.329.	D2.92.63.
ANESTHESIA ADJUVANTS	D14.120		
ANESTHETICS	D14.166		
ALTHESIN •	D14.166.35	D4.808.745.	

\* INDICATES MINOR DESCRIPTOR

# D14 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-DEPRESSANTS

## CENTRAL NERVOUS SYSTEM DEPRESSANTS

### ANESTHETICS

#### ANESTHETICS, DISSOCIATIVE

#### ANESTHETICS, DISSOCIATIVE •

KETAMINE	D14.166.60	D2.455.426.		
PHENCYCLIDINE	D14.166.60.502	D3.383.621.	D15.236.372.	
TILETAMINE •	D14.166.60.748	D2.455.426.	D2.522.400.	D3.383.903.
XYLAZINE •	D14.166.60.914	D3.383.855.		
BARBITURATES	D14.166.60.985	D3.383.742.	D14.261.164	D14.591.220
AMOBARBITAL	D14.166.111	D3.383.742.	D14.591.220.	
HEPTABARBITAL •	D14.166.111.77	D3.383.742.	D14.591.220.	
HEXOBARBITAL	D14.166.111.295	D3.383.742.	D14.591.220.	
MEPHOBARBITAL	D14.166.111.317	D3.383.742.	D14.261.164.	D14.591.220.
METHOHEXITAL	D14.166.111.434	D3.383.742.	D14.591.220.	
PENTOBARBITAL	D14.166.111.488	D3.383.742.	D14.591.220.	
PHENOBARBITAL	D14.166.111.593	D3.383.742.	D14.261.164.	D14.591.220.
SECOBARBITAL	D14.166.111.650	D3.383.742.	D14.591.220.	
THIAMYLAL	D14.166.111.762	D3.383.742.	D14.591.220.	
THIOPENTAL	D14.166.111.852	D3.383.742.	D14.591.220.	
4-BUTYROLACTONE •	D14.166.111.903	D3.383.742.	D14.591.220.	
	D14.166.150	D2.540.150	D3.383.312.	D14.591.745.
		D16.538.85.		
CHLOROFORM	D14.166.182	D2.455.526.		
CYCLOPROPANES	D14.166.234	D2.455.426.		
ENFLURANE •	D14.166.293	D2.355.601.		
ETHYL CHLORIDE	D14.166.312	D2.455.526.		
ETHYL ETHERS	D14.166.341	D2.355.417.		
ETOMIDATE •	D14.166.346	D3.383.374.		
ETOXADROL •	D14.166.351	D3.383.246.	D3.383.621.	
FLUROXENE	D14.166.386	D2.355.922.		
HALOTHANE	D14.166.438	D2.455.526.		
HYDROXYDIONE	D14.166.489	D4.808.745.		
ISOFLURANE •	D14.166.519	D2.355.601.		
METHOXYFLURANE	D14.166.578	D2.355.417.	D2.355.601.	
NITROUS OXIDE	D14.166.636	D1.620.754.	D1.655.498.	
PROPANIDID	D14.166.751	D2.241.223.		
SODIUM OXYBATE •	D14.166.820	D2.241.81.	D2.241.511.	
TRIBROMOETHANOL	D14.166.872	D2.33.57.		
TRICHLOROETHYLENE	D14.166.901	D2.455.526.		
VINYL ETHER	D14.166.948	D2.355.922	D2.455.326.	D2.455.326.
ANESTHETICS, LOCAL	D14.211			
BENZOCAINE	D14.211.83	D2.241.223.		
BUPIVACAINE	D14.211.128	D2.65.199.	D3.383.621.	
BUTACAINE	D14.211.156	D2.241.223.		
BUTETHAMINE	D14.211.184			
CARTICAINE •	D14.211.198	D3.383.903.		
COCAINE	D14.211.242	D3.132.889.	D3.605.869.	D15.236.122.
DIBUCAINE	D14.211.299	D2.65.355		
DYCLONINE •	D14.211.338	D2.522.818.		
ETIDOCAINE •	D14.211.357	D2.65.199.		
FOMOCAIN •	D14.211.374	D2.355.726.	D3.383.468.	
LIDOCAINE	D14.211.484	D2.65.199.	D18.97.464	
MEPIVACAINE	D14.211.531			
MEPRYLCAINE	D14.211.559	D2.241.223.		
METABUTETHAMINE	D14.211.588	D2.241.223.		
METABUTOXYCAINE	D14.211.615	D2.241.223.		
PHENAZOPYRIDINE •	D14.211.707	D3.383.725.		
PRILOCAINE	D14.211.756	D2.65.199.		
PROCAINE	D14.211.785	D2.241.223.		
PROPOXYCAINE	D14.211.815	D2.241.223.		
TETRACAINE	D14.211.917	D2.241.223.		
TRIMECAINE •	D14.211.950	D2.65.199.		
ANTICONVULSANTS	D14.261			
AMINOGLUTETHIMIDE	D14.261.28	D3.383.621.		
BARBITURATES	D14.261.164	D3.383.742.	D14.166.111	D14.591.220
MEPHOBARBITAL	D14.261.164.450	D3.383.742.	D14.166.111.	D14.591.220.
METHARBITAL •	D14.261.164.463	D3.383.742.		
PHENOBARBITAL	D14.261.164.683	D3.383.742.	D14.166.111.	D14.591.220.

# D14 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-DEPRESSANTS

## CENTRAL NERVOUS SYSTEM DEPRESSANTS

### ANTICONSULSANTS

#### BARBITURATES

##### PHENOBARBITAL

##### FALEPSIN

##### FALEPSIN •

##### CANNABIDIOL •

##### CARBAMAZEPINE

##### CLONAZEPAM •

##### DIMETHADIONE •

##### HYDANTOINS

##### ETHOTOIN •

##### MEPHENYTOIN •

##### PHENYTOIN

##### PRIMIDONE

##### SUCCINIMIDES

##### ETHOSUXIMIDE

##### METHSUXIMIDE •

##### PHENSUXIMIDE

##### SULTHIAME •

##### TRIMETHADIONE •

##### VALPROATE

### ANTIPARKINSON AGENTS

##### AMANTADINE

##### D 145 •

##### BENSERAZIDE •

##### BENZTROPINE •

##### DEXETIMIDE •

##### DIETHAZINE •

##### ETHOPROPAZINE •

##### LEVODOPA

##### METHYLDOPA HYDRAZINE •

##### NOMIFENSINE •

### HYPNOTICS AND SEDATIVES

#### BARBITURATES

##### ALLOBARBITAL •

##### AMOBARBITAL

##### BARBITAL •

##### BUTABARBITAL •

##### CYCLOBARBITAL •

##### HEPTABARBITAL •

##### MEPHOBARBITAL

##### METHOHEXITAL

##### PENTOBARBITAL

##### PHENOBARBITAL

##### SECOBARBITAL

##### THIAMYLAL

##### THIOPENTAL

#### SEDATIVES, NONBARBITURATE

##### BROMISOVALUM •

##### 4-BUTYROLACTONE •

##### CARBROMAL

##### CHLORAL HYDRATE

##### CHLORALOSE

##### CHLORMETHIAZOLE

##### DOXYLAMINE •

##### ECTYLUREA

##### ETHCHLORVYNOL

##### ETHINAMATE •

##### FLURAZEPAM •

##### GLUTETHIMIDE

##### LORAZEPAM •

##### MECLOQUALONE •

##### METHAQUALONE

##### METHYPRYLON

##### METOMIDATE •

##### PARALDEHYDE

D14.261.164.683.300

D14.261.235

D14.261.244

D14.261.322

D14.261.350

D14.261.447

D14.261.447.500

D14.261.447.630

D14.261.447.710

D14.261.649

D14.261.770

D14.261.770.333

D14.261.770.575

D14.261.770.684

D14.261.829

D14.261.912

D14.261.952

D14.307

D14.307.106

D14.307.106.251

D14.307.140

D14.307.223

D14.307.250

D14.307.268

D14.307.499

D14.307.678

D14.307.689

D14.307.694

D14.591

D14.591.220

D14.591.220.50

D14.591.220.77

D14.591.220.102

D14.591.220.136

D14.591.220.246

D14.591.220.295

D14.591.220.434

D14.591.220.488

D14.591.220.593

D14.591.220.650

D14.591.220.762

D14.591.220.852

D14.591.220.903

D14.591.745

D14.591.745.95

D14.591.745.105

D14.591.745.114

D14.591.745.165

D14.591.745.200

D14.591.745.236

D14.591.745.299

D14.591.745.326

D14.591.745.379

D14.591.745.385

D14.591.745.431

D14.591.745.483

D14.591.745.538

D14.591.745.599

D14.591.745.642

D14.591.745.679

D14.591.745.700

D14.591.745.762

D3.383.742.

D2.455.849.

D3.494.240.

D3.438.79.

D3.383.548.

D3.383.374.

D3.383.374.

D3.383.374.

D3.383.374. D18.97.591

D3.383.742.

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

D3.383.855.

D3.383.548.

D2.241.81.

D2.219.75.

D20.388.123

D2.219.75.

D2.442.175

D3.132.889.

D3.383.621.

D3.494.741.

D3.494.741.

D2.92.311.

D2.92.311.

D3.438.531.

D3.383.742.

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D3.383.742.

D2.948.160

D2.540.150

D16.538.85.

D2.948.190

D2.455.526.

D3.383.871.

D3.383.725.

D2.948.230

D2.33.440.

D2.241.81.

D3.438.79.

D3.383.621.

D3.438.79.

D3.438.786.

D3.438.786.

D3.383.621.

D3.383.374.

D2.47.64.

D2.478.770. D3.383.773.

D2.478.770. D3.383.773.

D2.478.770. D3.383.773.

D2.478.770. D3.383.773.

D2.455.426. D4.615.236.

D2.455.426. D4.615.236.

D8.373.125

D3.605.869.

D16.653.280

D16.653.306

D16.653.342

D12.125.72. D16.538.251.

D2.442.538 D8.373.572

D15.236.122.

D14.166.111 D14.261.164

D14.166.111.

D14.166.111.

D14.166.111.

D14.166.111.

D14.166.111.

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D14.166.111.

D14.166.111.

D14.166.111.

D14.166.111.

D3.383.312. D14.166.150

D9.203.408.

D23.654.432.

D15.236.872.

D15.236.872.

# D14 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-DEPRESSANTS

## CENTRAL NERVOUS SYSTEM DEPRESSANTS

### HYPNOTICS AND SEDATIVES

#### SEDATIVES, NONBARBITURATE

##### THALIDOMIDE

THALIDOMIDE	D14.591.745.912	D2.241.223.	D3.383.621.	D20.661.866
TRIAZOLAM •	D14.591.745.920	D3.438.79.	D15.236.872.	
NARCOTIC ANTAGONISTS	D14.712			
BUPRENORPHINE •	D14.712.125	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
BUTORPHANOL •	D14.712.135	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.335		
CYCLAZOCINE	D14.712.168	D3.383.113.	D14.73.153.	
CYCLORPHAN •	D14.712.189	D3.132.610.	D3.549.686.	D3.605.497.
DIPRENORPHINE •	D14.712.256	D3.132.610.	D3.549.686.	D3.605.497.
LEVALLORPHAN	D14.712.405	D3.132.610.	D3.549.686.	D3.605.497.
NALBUPHINE •	D14.712.590	D3.132.610.	D3.549.686.	D3.605.497.
NALORPHINE	D14.712.661	D3.132.610.	D3.549.686.	D3.605.497.
NALOXONE	D14.712.732	D3.132.610.	D3.549.686.	D3.605.497.
NALTREXONE •	D14.712.732.735	D3.132.610.	D3.549.686.	D3.605.497.
NARCOTICS	D14.757			
DEXTROMORAMIDE	D14.757.194	D3.383.468.	D14.73.153.	
ETONITAZENE •	D14.757.314	D3.438.103.		
ETORPHINE •	D14.757.342	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
FENTANYL	D14.757.360	D14.73.153.		
LEVORPHANOL	D14.757.388	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
MEPERIDINE	D14.757.471	D3.66.399.	D3.383.621.	D14.73.153.
ALPHAPRODINE	D14.757.471.23	D3.383.621.	D14.73.153.	
ANILERIDINE •	D14.757.471.65	D3.66.399.	D3.383.621.	D14.73.153.
DIPHENOXYLATE •	D14.757.471.275	D3.66.399.	D3.383.621.	D19.316.161.
PROMEDOL •	D14.757.471.749	D3.66.399.	D3.383.621.	D14.73.153.
METHADONE	D14.757.537	D2.522.675		
METHADYL ACETATE •	D14.757.537.570			
OPIUM	D14.757.638	D3.132.610	D14.73.153.	
MORPHINE	D14.757.638.547	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
CODEINE	D14.757.638.547.204	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.	D23.338.246	
HYDROCODONE •	D14.757.638.547.204.450	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.	D23.338.246.	
OXYCODONE •	D14.757.638.547.204.685	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
DIACETYLMORPHINE	D14.757.638.547.332	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
DIHYDROMORPHINE •	D14.757.638.547.385	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
DIHYDROMORPHINONE	D14.757.638.547.437	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
METOPON •	D14.757.638.547.437.414	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
OXYMORPHONE •	D14.757.638.547.437.582	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
THEBAINE	D14.757.638.547.437.826	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
ETHYLMORPHINE •	D14.757.638.547.487	D3.132.610.	D3.549.686.	D3.605.497.
		D14.73.153.		
PANTOPON •	D14.757.638.547.735	D3.132.610.	D14.73.153.	
PHENAZOCINE	D14.757.724	D3.132.610.	D14.73.153.	
PHENOPERIDINE	D14.757.754	D3.66.399.	D3.383.621.	D14.73.153.
PIRINITRAMIDE •	D14.757.784	D3.66.399.	D3.383.621.	D14.73.153.
THIAMBUTENE •	D14.757.903	D3.383.903.	D14.73.903	

# D15 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-ANALEPTICS, BEHAVIOR MODIFIERS

## CENTRAL NERVOUS SYSTEM AGENTS

### CENTRAL NERVOUS SYSTEM AGENTS

#### ANALEPTICS

##### AMPHETAMINES

##### AMPHETAMINE

##### AMPHETAMINIL •

##### DEXTROAMPHETAMINE

##### METHAMPHETAMINE

##### PHTERMINE

##### CAFFEINE

##### CENTROPHENOXINE •

##### CONVULSANTS

##### BEMEGRIDE

##### BICUCULLINE •

##### FLUROTHYL

##### 3-MERCAPTOPROPIONIC ACID •

##### NIKETHAMIDE

##### PENTYLENETETRAZOLE

##### PICROTOXIN

##### STRYCHNINE

##### BRUCINE •

##### DOXAPRAM

##### ETHAMIVAN

##### LOBELINE

##### METHYLPHENIDATE

##### PEMOLINE

##### PRETHCAMIDE

##### TACRINE •

#### PSYCHOTROPIC DRUGS

##### ANTIDEPRESSIVE AGENTS

##### ALETAMINE •

##### ANTIDEPRESSIVE AGENTS, TRICYCLIC

##### AMITRIPTYLINE

##### AMOXAPINE •

##### AZAPHEN •

##### BUTRIPTYLINE •

##### CHLORIMIPRAMINE •

##### DESIPRAMINE

##### DIBENZEPIN •

##### DIMETHACRINE •

##### DOTHIEPIN •

##### DOXEPIN

##### IMIPRAMINE

##### IPRINDOLE •

##### LOFEPRAMINE •

##### MAPROTILINE •

##### MIANSERIN •

##### NORTRIPTYLINE

##### NOXIPTILIN •

##### OPIPRAMOL

##### PROTRIPTYLINE •

##### SINTAMIL •

##### TRIMIPRAMINE •

##### COCAINE

##### DEANOL •

##### MOLINDONE •

##### MONOAMINE OXIDASE INHIBITORS

##### CLORGYLINE •

##### ETRYPTAMINE

##### IPRONIAZID

##### ISOCARBOXAZID

##### MODALINE

##### NIALAMIDE

##### PARGYLINE

#### D15

##### D15.128

##### D15.128.82

##### D15.128.82.152

##### D15.128.82.152.150

##### D15.128.82.381

##### D15.128.82.585

##### D15.128.82.726

##### D15.128.138

##### D15.128.185

##### D15.128.224

##### D15.128.224.149

##### D15.128.224.175

##### D15.128.224.388

##### D15.128.224.582

##### D15.128.224.654

##### D15.128.224.765

##### D15.128.224.798

##### D15.128.224.899

##### D15.128.224.899.140

##### D15.128.308

##### D15.128.358

##### D15.128.516

##### D15.128.564

##### D15.128.710

##### D15.128.756

##### D15.128.900

##### D15.236

##### D15.236.122

##### D15.236.122.111

##### D15.236.122.140

##### D15.236.122.140.108

##### D15.236.122.140.118

##### D15.236.122.140.125

##### D15.236.122.140.151

##### D15.236.122.140.175

##### D15.236.122.140.298

##### D15.236.122.140.308

##### D15.236.122.140.315

##### D15.236.122.140.319

##### D15.236.122.140.322

##### D15.236.122.140.511

##### D15.236.122.140.528

##### D15.236.122.140.550

##### D15.236.122.140.573

##### D15.236.122.140.619

##### D15.236.122.140.664

##### D15.236.122.140.672

##### D15.236.122.140.689

##### D15.236.122.140.792

##### D15.236.122.140.874

##### D15.236.122.140.918

##### D15.236.122.251

##### D15.236.122.322

##### D15.236.122.593

##### D15.236.122.627

##### D15.236.122.627.150

##### D15.236.122.627.218

##### D15.236.122.627.347

##### D15.236.122.627.398

##### D15.236.122.627.495

##### D15.236.122.627.565

##### D15.236.122.627.638

D15.236.122.627.638

D15.236.122.627.638

D15.236.122.627.638

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# D15 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-ANALEPTICS, BEHAVIOR MODIFIERS

## CENTRAL NERVOUS SYSTEM AGENTS

### PSYCHOTROPIC DRUGS

#### ANTIDEPRESSIVE AGENTS

##### MONOAMINE OXIDASE INHIBITORS

###### PHENELZINE

PHENELZINE	D15.236.122.627.700	D8.373.616.	
PHENIPRAZINE	D15.236.122.627.750	D8.373.616.	
TRANLYCYPROMINE	D15.236.122.627.914	D8.373.616.	
NOMIFENSINE •	D15.236.122.654	D3.438.531.	D14.307.694
PIPRADROL	D15.236.122.787	D3.383.621.	
SULPIRIDE	D15.236.122.882	D2.65.277.	D2.241.223.
TRAZODONE •	D15.236.122.932	D3.383.606.	D3.383.725. D15.236.872.
VILOXAZINE •	D15.236.122.961	D3.383.468.	
BULBOCAPNINE •	D15.236.132	D3.132.70.	D3.549.95.
HALLUCINOGENS	D15.236.372		
ADRENOCHROME	D15.236.372.61	D3.438.473.	D11.557.61
BUFOTENIN •	D15.236.372.163	D3.438.473.	D24.185.965.
CANNABINOIDS	D15.236.372.211	D2.455.849.	
TETRAHYDROCANNABINOL	D15.236.372.211.700	D2.455.849.	
DIMETHYLTRYPTAMINE •	D15.236.372.317	D3.438.473.	
DOM •	D15.236.372.367	D2.92.471.	
HARMINE •	D15.236.372.454	D3.132.415	D3.494.515
IBOGAINE •	D15.236.372.492	D3.132.430	D3.438.473.
IBOTENIC ACID •	D15.236.372.501	D3.383.548.	D24.185.926.
LYSERGIC ACID DIETHYLAMIDE	D15.236.372.542	D3.132.327.	D3.549.439. D23.846.561
MESCALINE	D15.236.372.599	D2.92.471.	D3.132.524
P-METHOXYAMPHETAMINE •	D15.236.372.620	D2.92.471.	
3,4-METHYLENEDIOXYAMPHETAMINE •	D15.236.372.632	D2.92.471.	
NUTMEG •	D15.236.372.681	B6.510.669	B6.560.643 J1.341.241.
PHENCYCLIDINE	D15.236.372.754	D3.383.621.	D14.166.60.
PSILOCYBINE	D15.236.372.828	D3.438.473.	
TRANQUILIZING AGENTS	D15.236.872		
LITHIUM	D15.236.872.270	D1.248.497.	D1.268.495 D1.552.528.
TRANQUILIZING AGENTS, MAJOR	D15.236.872.331		
BENACTYZINE	D15.236.872.331.111	D2.241.223.	D2.241.511.
BENZQUINAMIDE •	D15.236.872.331.168	D3.438.834.	D23.136.107
BUTACLAMOL •	D15.236.872.331.178	D4.615.181.	
BUTYROPHENONE TRANQUILIZERS	D15.236.872.331.241		
AZAPERONE •	D15.236.872.331.241.95	D2.522.352.	
BENPERIDOL	D15.236.872.331.241.155	D2.522.352.	
DROPERIDOL	D15.236.872.331.241.343	D2.522.352.	D3.438.103.
HALOPERIDOL	D15.236.872.331.241.506	D2.522.352.	
LENPERONE •	D15.236.872.331.241.548	D2.522.352.	
SPIPERONE •	D15.236.872.331.241.800	D2.522.352.	D4.615.885.
TRIFLUPERIDOL	D15.236.872.331.241.867	D2.522.352.	
CLOPENTHIXOL •	D15.236.872.331.325	D3.494.953.	
CLOTHIAPINE •	D15.236.872.331.335	D3.494.276.	
CLOZAPINE •	D15.236.872.331.345	D3.494.240.	
DICARBINE •	D15.236.872.331.367	D3.383.725.	D3.438.473.
FLUPENTHIXOL •	D15.236.872.331.390	D3.494.953.	D3.383.606.
FLUSPIRILENE •	D15.236.872.331.400	D3.383.374.	D3.383.621. D4.615.885.
IPRONAL •	D15.236.872.331.504	D3.383.742.	
LOXAPINE •	D15.236.872.331.516	D3.494.347.	
METHIOTHEPIN •	D15.236.872.331.529	D3.494.311.	D23.846.600
OCTOCLOTHEPINE •	D15.236.872.331.551	D3.494.311.	
OXYPERTINE •	D15.236.872.331.578	D3.383.606.	D3.438.473.
OXYPROTHEPINE •	D15.236.872.331.584	D3.494.311.	
PENFLURIDOL •	D15.236.872.331.615	D3.383.621.	
PHENOTHIAZINE TRANQUILIZERS	D15.236.872.331.628		
ACEPROMAZINE	D15.236.872.331.628.31	D3.494.741.	
ACETOPHENAZINE	D15.236.872.331.628.54	D3.494.741.	
BUTAPERAZINE	D15.236.872.331.628.141	D3.494.741.	
CARPHENAZINE	D15.236.872.331.628.172	D3.494.741.	
CHLORPROMAZINE	D15.236.872.331.628.208	D3.494.741.	
FLUPHENAZINE	D15.236.872.331.628.340	D3.494.741.	
MEPAZINE	D15.236.872.331.628.464	D3.494.741.	
MESORIDAZINE	D15.236.872.331.628.488	D3.494.741.	
METHOTRIMEPAZINE	D15.236.872.331.628.513	D3.494.741.	

# D15 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-ANALEPTICS, BEHAVIOR MODIFIERS

## CENTRAL NERVOUS SYSTEM AGENTS

### PSYCHOTROPIC DRUGS

#### TRANQUILIZING AGENTS

#### TRANQUILIZING AGENTS, MAJOR

#### PHENOTHIAZINE TRANQUILIZERS

#### PERAZINE

PERAZINE •

PERPHENAZINE

PIPERACETAZINE •

PIPOTHIAZINE •

PIPOTHIAZINE PALMITATE •

PROCHLORPERAZINE

PROMAZINE

PROPERICIAZINE

PROPIOMAZINE

SULFORIDAZINE •

THIOPROPAAZATE

THIOPROPERAZINE

THIORIDAZINE

TRIFLUOPERAZINE

TRIFLUPROMAZINE

TRIMEPRAZINE

PIMOZIDE

TETRABENAZINE

THIOTHIXENE

#### TRANQUILIZING AGENTS, MINOR

AZACYCLONOL

BENZOCTAMINE

#### BENZODIAZEPINE TRANQUILIZERS

BROMAZEPAM •

CHLORDIAZEPOXIDE

CLORAZEPATE DIPOTASSIUM •

D 40TA •

DIAZEPAM

DEMETHYLDIAZEPAM •

FLUNITRAZEPAM •

FLURAZEPAM •

LORAZEPAM •

MEDAZEPAM •

NITRAZEPAM

OXAZEPAM

PRAZEPAM

TEMAZEPAM •

CAMAZEPAM •

TRIAZOLAM •

TRIFLUBAZAM •

#### CARBAMATE TRANQUILIZERS (NON MESH)

EMYLAMATE •

MEPROBAMATE

HYDROXYPHENAMATE

MEBUTAMATE

TYBAMATE

CHLORMEZANONE

CHLORPROTHIXENE

CLOTIAZEPAM •

DOXEPIN

HYDROXYZINE

MEPHENOXALONE •

PHENAGLYCODOL •

PROTHIPENDYL

TRAZODONE •

ZOLAZEPAM •

D15.236.872.331.628.553

D15.236.872.331.628.594

D15.236.872.331.628.615

D15.236.872.331.628.625

D15.236.872.331.628.625.600

D15.236.872.331.628.642

D15.236.872.331.628.666

D15.236.872.331.628.689

D15.236.872.331.628.712

D15.236.872.331.628.760

D15.236.872.331.628.813

D15.236.872.331.628.836

D15.236.872.331.628.858

D15.236.872.331.628.895

D15.236.872.331.628.917

D15.236.872.331.628.940

D15.236.872.331.690

D15.236.872.331.838

D15.236.872.331.898

D15.236.872.659

D15.236.872.659.95

D15.236.872.659.146

D3.494.741.

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D3.494.741.

D3.438.103.

D16.848.415.

D3.494.953.

D2.219.308.

D17.426.97

D4.615.117.

D4.615.236.

D15.236.872.659.191

D15.236.872.659.191.141

D15.236.872.659.191.165

D15.236.872.659.191.215

D15.236.872.659.191.260

D15.236.872.659.191.275

D15.236.872.659.191.275.298

D15.236.872.659.191.365

D15.236.872.659.191.395

D15.236.872.659.191.508

D15.236.872.659.191.550

D15.236.872.659.191.600

D15.236.872.659.191.686

D15.236.872.659.191.795

D15.236.872.659.191.845

D15.236.872.659.191.845.153

D15.236.872.659.191.896

D15.236.872.659.191.905

D3.438.79.

D3.438.79.

D17.426.177

D3.438.79.

D3.438.79.

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D15.236.872.659.257

D15.236.872.659.257.322

D15.236.872.659.257.617

D15.236.872.659.257.617.353

D15.236.872.659.257.617.529

D15.236.872.659.257.617.848

D15.236.872.659.269

D15.236.872.659.321

D15.236.872.659.366

D15.236.872.659.413

D15.236.872.659.544

D15.236.872.659.644

D15.236.872.659.754

D15.236.872.659.826

D15.236.872.659.932

D15.236.872.659.985

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

D3.383.855.

D3.494.953.

D3.383.66.

D3.494.382.

D3.383.548.

D2.33.618.

D3.383.855.

D3.383.606.

D3.383.66.

D17.426.574

D17.426.219

D3.383.903.

D15.236.122.

D3.383.725.

D15.236.122.



# D16 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-AUTONOMIC AGENTS

## AUTONOMIC DRUGS

### PARASYMPATHOLYTICS

#### BELLADONNA ALKALOIDS

##### SCOPOLAMINE

SCOPOLAMINE	D16.653.118.826	D3.132.760.	D3.132.889.	D3.605.869.
BUTYLSCOPOLAMMONIUM BROMIDE •	D16.653.118.826.128	D3.132.889.	D3.605.869.	D16.653.396.
BENAPRYZINE •	D16.653.128	D2.241.223.	D2.241.511.	
BENZILYLCHOLINE MUSTARD •	D16.653.132	D2.92.102.	D2.455.526.	D2.675.276.
		D26.550.20.		
BIPERIDEN •	D16.653.137	D3.383.621.		
CHLORBENZOXAMINE	D16.653.174	D3.383.606.		
CHLORPHENOXAMINE •	D16.653.183	D2.92.471.		
CHOLINERGIC NERVE ENDING DEPRESSANTS	D16.653.203			
BOTULINUM TOXINS	D16.653.203.193	D24.185.926.		
BUNGAROTOXINS	D16.653.203.323	D24.185.965.		
HEMICHOLINIUM 3	D16.653.203.587			
CHOLINESTERASE REACTIVATORS	D16.653.211	D8.515.347		
OXIMES	D16.653.211.498	D2.92.570.	D8.515.347.	
OBIDOXIME •	D16.653.211.498.368	D2.92.570.	D3.383.725.	D8.515.347.
PRALIDOXIME COMPOUNDS	D16.653.211.498.535	D2.92.570.	D8.515.347.	
PYRIDINE ALDOXIME METHYL CHLORIDE	D16.653.211.498.717			
	D16.653.211.498.900	D2.92.570.	D8.515.347.	
TRIMEDOXIME •	D16.653.224	D2.92.570.	D3.383.725.	D8.515.347.
CLIDINIUM COMPOUNDS •		D2.92.102.	D2.241.223.	D2.241.511.
		D2.675.276.	D3.605.869.	
DEXETIMIDE •	D16.653.280	D3.383.621.	D14.307.250	
DIBENZHEPTROPINE •	D16.653.294	D3.132.889.	D3.605.869.	D4.615.181.
DICYCLOMINE •	D16.653.299	D2.241.223.	D2.455.426.	
DIETHAZINE •	D16.653.306	D3.494.741.	D14.307.268	
EMEPRONIUM •	D16.653.330	D2.92.102.	D2.675.276.	
ETHOPROPAZINE •	D16.653.342	D3.494.741.	D14.307.499	
ETHYBENZTROPINE	D16.653.355	D3.605.869.		
FENTONIUM •	D16.653.365	D3.132.889.	D3.605.869.	
FLAVOXATE •	D16.653.375	D3.438.150.		
GANGLIONIC BLOCKADERS	D16.653.396			
BUTYLSCOPOLAMMONIUM BROMIDE •	D16.653.396.128	D3.132.889.	D3.605.869.	D16.653.118.
CHLORISONDAMINE	D16.653.396.144	D2.92.102.	D2.675.276.	D18.162.139
MECAMYLAMINE	D16.653.396.379	D2.455.849.	D18.162.526	
METHONIUM COMPOUNDS	D16.653.396.438	D2.92.102.	D2.675.276.	D17.688.538
AZAMETHONIUM COMPOUNDS	D16.653.396.438.217	D2.92.102.	D2.675.276.	D17.688.538.
HEXAMETHONIUM COMPOUNDS	D16.653.396.438.550	D2.92.102.	D2.675.276.	D17.688.538.
		D18.162.419		
NICOTINE	D16.653.396.515	D3.132.760.	D3.383.725.	D16.698.628.
PEMPIDINE	D16.653.396.591	D18.162.679		
PENTOLINIUM TARTRATE	D16.653.396.643	D18.162.703		
TETRAETHYLAMMONIUM COMPOUNDS	D16.653.396.800	D2.92.102.	D2.675.276.	
TRIMETHAPHAN	D16.653.396.868	D3.383.374.	D18.162.895	
TRIMETHIDIUM COMPOUNDS •	D16.653.396.918	D2.92.102.	D2.675.276.	D18.162.918
GLYCOPYRROLATE •	D16.653.412	D2.92.102.	D2.675.276.	D3.383.773.
ISOPROPAMIDE IODIDE	D16.653.513	D2.92.102.	D2.675.276.	
METHANTHELINE	D16.653.591	D2.92.102.	D2.675.276.	
ORPHENADRINE	D16.653.672	D2.92.471.	D2.455.426.	D17.426.660
OXYPHENCYCLIMINE •	D16.653.680	D3.383.742.		
OXYPHENONIUM BROMIDE •	D16.653.688	D2.92.102.	D2.675.276.	
PAPAVERINE	D16.653.714	D3.132.610.	D3.438.531.	
POLDINE	D16.653.739	D2.241.223.	D2.241.511.	
PRAMIVERINE •	D16.653.751	D2.92.384.	D2.455.426.	
PROCYCLIDINE •	D16.653.763	D3.383.773.		
PROPANTHELINE BROMIDE	D16.653.774			
PROPYLBENZILYLCHOLINE MUSTARD •	D16.653.783	D2.92.102.	D2.455.526.	D2.675.276.
		D26.550.20.		
PYRODIFENIUM BROMIDE •	D16.653.790	D3.383.773.		
THIHEXINOL	D16.653.914			
TRIETHYLCHOLINE •	D16.653.918			
		D2.33.329.	D2.92.63.	D2.92.102.
TRIHEXYPHENIDYL	D16.653.926	D2.675.276.	D17.563.918	
TROPICAMIDE •	D16.653.940	D3.383.621.		
VALETHAMATE COMPOUNDS •	D16.653.954	D3.383.725.	D16.483.940	
PARASYMPATHOMIMETICS	D16.698	D2.92.102.	D2.241.81.	D2.675.276.

\* INDICATES MINOR DESCRIPTOR

# D16 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-AUTONOMIC AGENTS

## AUTONOMIC DRUGS

### PARASYMPATHOMIMETICS

#### ACECLIDINE

ACECLIDINE •	D16.698.30	D3.605.687.		
ACETYLCHOLINE	D16.698.72	D16.538.72		
ACETYLTHIOCHOLINE •	D16.698.82	D2.92.102.	D2.675.276.	
ARECOLINE	D16.698.167	D3.66.515.	D3.132.80	D3.383.725.
BETHANECHOL COMPOUNDS	D16.698.245	D2.92.102.	D2.675.276.	
CARBACHOL	D16.698.327			
CHOLINESTERASE INHIBITORS	D16.698.410	D8.373.275		
CHOLINESTERASE INHIBITORS,				
IRREVERSIBLE •	D16.698.410.264	D8.373.275.		
ECHOTHIOPHATE IODIDE	D16.698.410.264.314	D2.719.341	D8.373.275.	
ISOFLUOROPHATE	D16.698.410.264.581	D2.705.364	D8.373.275.	D8.373.745.
CHOLINESTERASE INHIBITORS,				
REVERSIBLE •	D16.698.410.430	D8.373.275.		
AMBENONIUM CHLORIDE	D16.698.410.430.79	D2.92.102.	D2.675.276.	D8.373.275.
ARMIN •	D16.698.410.430.85	D2.705.65	D8.373.275.	
BENZPYRINIUM BROMIDE	D16.698.410.430.168	D3.383.725.	D8.373.275.	
DEMECARIUM BROMIDE	D16.698.410.430.290	D2.92.102.	D2.675.276.	D8.373.275.
DISTIGMINE •	D16.698.410.430.320	D3.383.725.		
EDROPHONIUM CHLORIDE	D16.698.410.430.371	D2.92.102.	D2.675.276.	D8.373.275.
GALANTHAMINE	D16.698.410.430.467	D3.132.369	D8.373.275.	
NEOSTIGMINE	D16.698.410.430.643	D2.92.102.	D2.675.276.	D8.373.275.
PHYSOSTIGMINE	D16.698.410.430.745	D2.241.81.	D3.132.656	D8.373.275.
PYRIDOSTIGMINE BROMIDE	D16.698.410.430.829	D3.383.725.	D8.373.275.	
TACRINE •	D16.698.410.900	D3.494.46.	D15.128.900	
TETRAISOPROPYLPYROPHOSPHAMIDE •	D16.698.410.910	D2.705.900		
FURTHRETHONIUM •	D16.698.600	D2.92.102.	D2.675.276.	D3.383.312.
GANGLIONIC STIMULANTS	D16.698.628			
DMPP •	D16.698.628.212	D3.383.606.		
LOBELINE	D16.698.628.410	D3.132.478	D3.383.621.	D15.128.516
MCN A 343 •	D16.698.628.450	D2.92.102.	D2.675.276.	
METHACHOLINE COMPOUNDS	D16.698.628.499	D2.92.102.	D2.675.276.	
NICOTINE	D16.698.628.599	D3.132.760.	D3.383.725.	D16.653.396.
PILOCARPINE	D16.698.628.712	D3.132.672		
TREMORINE	D16.698.628.891			
OXOTREMORINE	D16.698.628.891.582	D3.383.773.		
MUSCARINE	D16.698.632	D2.92.102.	D2.675.276.	D3.132.545
SYMPATHOLYTICS	D16.848			
ADRENERGIC ALPHA RECEPTOR				
BLOCKADERS	D16.848.115			
ACETABUTONE •	D16.848.115.45	D2.522.352.		
CLONIDINE	D16.848.115.168	D3.383.374.	D18.162.170	
DIBENAMINE	D16.848.115.196	D2.92.471.		
DIBOZANE •	D16.848.115.241	D3.383.606.		
ERGOT ALKALOIDS	D16.848.115.287	D3.132.327		
ERGOT ALKALOIDS, HYDROGENATED	D16.848.115.287.329	D3.132.327.		
DIHYDROERGOTAMINE	D16.848.115.287.329.208	D3.132.327.	D3.132.327.	D3.549.439.
DIHYDROERGOTOXINE	D16.848.115.287.329.215	D3.132.327.	D3.549.439.	
DIHYDROERGOCORNINE •	D16.848.115.287.329.215.216	D3.132.327.	D3.549.439.	
DIHYDROERGOCRISTINE •	D16.848.115.287.329.215.272	D3.132.327.	D3.549.439.	
DIHYDROERGOCRYPTINE •	D16.848.115.287.329.215.283	D3.132.327.	D3.549.439.	
ERGOTAMINE	D16.848.115.287.495	D3.132.327.	D3.549.439.	
ERGOTOXINE	D16.848.115.287.505	D3.132.327.	D3.549.439.	
ERGOCORNINE •	D16.848.115.287.505.325	D3.132.327.	D3.549.439.	
ERGOCRISTINE •	D16.848.115.287.505.336	D3.132.327.	D3.549.439.	
ERGOCRYPTINE •	D16.848.115.287.505.347	D3.132.327.	D3.549.439.	
NICERGOLINE •	D16.848.115.287.600	D3.132.327.	D3.549.439.	
LABETALOL •	D16.848.115.510	D2.33.329.	D2.92.63.	D16.848.215.
		D18.162.510		
PHENOXYBENZAMINE	D16.848.115.538	D2.92.471.	D18.162.712	D23.846.739
PHENTOLAMINE	D16.848.115.601	D3.383.374.	D18.162.721	
PIPEROXAN •	D16.848.115.624	D3.383.621.		
PIZOTYLIN •	D16.848.115.655	D3.383.903.	D14.73.721	D23.846.756
THYMOXAMINE	D16.848.115.768	D2.455.849.		
TOLAZOLINE	D16.848.115.834	D3.383.374.		

\* INDICATES MINOR DESCRIPTOR

# D16 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-AUTONOMIC AGENTS

## AUTONOMIC DRUGS

### SYMPATHOLYTICS

#### ADRENERGIC ALPHA RECEPTOR BLOCKADERS

##### YOHIMBINE

YOHIMBINE	D16.848.115.930	D3.132.973.	D3.549.937.
ADRENERGIC BETA RECEPTOR BLOCKADERS	D16.848.215		
ACEBUTOLOL	D16.848.215.25	D2.33.329.	D2.92.63.
ADOBIOL *	D16.848.215.55	D2.33.329.	D2.92.63.
ALPRENOLOL	D16.848.215.106	D2.33.329.	D2.92.63.
ATENOLOL *	D16.848.215.113	D2.33.329.	D2.92.63.
BUNITROLOL *	D16.848.215.120	D2.33.329.	D2.92.63.
BUNOLOL	D16.848.215.197	D2.33.329.	D2.92.63.
BUPRANOLOL *	D16.848.215.205	D2.33.329.	D2.92.63.
BUTIDRINE *	D16.848.215.214	D2.33.329.	D2.92.63.
BUTOXAMINE *	D16.848.215.223	D2.33.329.	D2.92.63.
CARTEOLOL *	D16.848.215.250	D2.33.329.	D2.92.63.
DICHLOROISOPROTERENOL	D16.848.215.300	D2.33.329.	D2.92.63.
DOBEROL *	D16.848.215.325	D2.33.329.	D2.92.63.
KO 1313 *	D16.848.215.440	D2.33.329.	D2.92.63.
LABETALOL *	D16.848.215.455	D2.33.329.	D2.92.63.
		D18.162.510	
METOPROLOL *	D16.848.215.469	D2.33.329.	D2.92.63.
NIFENALOL *	D16.848.215.498	D2.33.329.	D2.92.63.
		D18.97.563	
OXPRENOLOL	D16.848.215.539	D2.33.329.	D2.92.63.
PENBUTOLOL *	D16.848.215.600	D2.33.329.	
PINDOLOL	D16.848.215.607	D2.33.329.	D2.92.63.
USVC 6524 *	D16.848.215.607.900	D2.33.329.	D2.92.63.
PRACTOLOL	D16.848.215.659	D2.33.329.	D2.92.63.
PRONETHALOL	D16.848.215.706	D2.33.329.	D2.92.63.
PROPRANOLOL	D16.848.215.748	D2.33.329.	D2.92.63.
		D18.162.738	
SOTALOL	D16.848.215.840	D2.33.329.	D2.92.63.
TIMOLOL *	D16.848.215.889	D2.33.329.	D2.92.63.
TOLAMOLOL *	D16.848.215.930	D2.33.329.	D2.92.63.
TRIMEPRANOL *	D16.848.215.937	D2.33.329.	D2.92.63.
ADRENERGIC FALSE TRANSMITTERS	D16.848.315		
METARAMINOL	D16.848.315.453	D2.33.329.	D2.92.63.
		D18.793.499	
METHYLDOPA	D16.848.315.552	D2.92.311.	D12.125.72.
		D18.162.558	
NORSYNEPHRINE	D16.848.315.651		
ADRENERGIC NEUROHUMOR DEPLETERS	D16.848.415		
BETHANIDINE *	D16.848.415.125	D2.78.370.	D18.162.75
BRETYLIUM COMPOUNDS	D16.848.415.141	D2.92.102.	D2.675.276.
		D18.162.93	
BRETYLIUM TOSYLATE *	D16.848.415.141.129	D2.92.102.	D2.675.276.
		D18.162.93.	
GUANETHIDINE	D16.848.415.346	D2.78.370.	D18.162.384
GUANOXAN *	D16.848.415.392	D2.78.370.	D18.162.392
HYDROXYDOPAMINE	D16.848.415.441	D2.92.311.	
METHYLDOPA	D16.848.415.572	D2.92.311.	D12.125.72.
		D18.162.558	
RAUWOLFIA ALKALOIDS	D16.848.415.804	D3.132.973.	D3.549.937.
AJMALINE	D16.848.415.804.28	D3.132.973.	D3.549.937.
ALSEROXYLON *	D16.848.415.804.39	D3.132.973.	D18.162.804.
RESERPINE	D16.848.415.804.811	D3.132.973.	D3.549.937.
DESERPIDINE *	D16.848.415.804.811.277	D3.132.973.	D3.549.937.
RESCINNAMINE *	D16.848.415.804.811.809	D3.132.973.	D3.549.937.
SYROSINGOPINE	D16.848.415.804.811.872	D3.132.973.	D3.549.937.
TETRABENAZINE	D16.848.415.876	D3.132.973.	D3.549.937.
		D15.236.872.	
SYMPATHOMIMETICS	D16.893		
ADRENERGIC RECEPTOR AGONISTS	D16.893.116		
ADRENERGIC ALPHA RECEPTOR AGONISTS	D16.893.116.182		
DIMETHOPHRINE *	D16.893.116.182.158	D2.33.329.	D2.92.63.
EPINEPHRINE	D16.893.116.182.223	D2.92.311.	D16.116.327
		D16.893.116.	
P-HYDROXYAMPHETAMINE *	D16.893.116.182.356	D2.92.471.	D16.893.116.
METHOXAMINE	D16.893.116.182.475	D2.33.329.	D2.92.63.
		D18.793.572	

# D16 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-AUTONOMIC AGENTS

## AUTONOMIC DRUGS

### SYMPATHOMIMETICS

#### ADRENERGIC RECEPTOR AGONISTS

##### ADRENERGIC ALPHA RECEPTOR AGONISTS

###### MIDODRIN

MIDODRIN •	D16.893.116.182.520	D2.33.329.	D2.92.63.	
NOREPINEPHRINE	D16.893.116.182.568	D2.92.311.	D16.538.693	D16.893.116.
OXEDRINE	D16.893.116.182.644	D2.33.329.	D2.92.63.	
PHENYLEPHRINE	D16.893.116.182.726	D2.33.329.	D2.92.63.	D16.116.327.

ETHYLPHENYLEPHRINE •	D16.893.116.182.726.356	D2.33.329.	D2.92.63.	D16.893.116.
PHENYLPROPANOLAMINE	D16.893.116.182.789	D2.33.329.	D2.92.63.	D16.116.766

METARAMINOL	D16.893.116.182.789.500	D2.33.329.	D2.92.63.	D16.848.315.
		D18.793.499		

PROPYLHEXEDRINE •	D16.893.116.182.795	D2.92.831.	D18.793.952.	
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##### ADRENERGIC BETA RECEPTOR AGONISTS

ALBUTEROL	D16.893.116.348			
	D16.893.116.348.38	D2.33.329.	D2.92.63.	D2.92.471.

BAMETHAN	D16.893.116.348.115	D2.33.329.	D2.92.63.	D2.92.471.
CARBUTEROL •	D16.893.116.348.158	D2.33.329.	D2.92.63.	D16.116.158
CLENBUTEROL •	D16.893.116.348.169	D2.33.329.	D2.92.63.	D16.116.169
DOBUTAMINE •	D16.893.116.348.275	D2.92.311.	D2.92.471.	
EPINEPHRINE	D16.893.116.348.286	D2.92.311.	D16.116.327	D16.538.348

ETHYLPHENYLEPHRINE •	D16.893.116.348.356	D2.33.329.	D2.92.63.	D16.893.116.
FENOTEROL •	D16.893.116.348.365	D2.33.329.	D2.92.63.	D16.116.365
HEXOPRENALINE •	D16.893.116.348.387	D2.92.471.	D16.116.444	
P-HYDROXYAMPHETAMINE •	D16.893.116.348.406	D2.92.471.	D16.893.116.	
ISOETHARINE •	D16.893.116.348.425	D2.33.329.	D2.92.63.	D16.116.490
ISOPROTERENOL	D16.893.116.348.436	D2.33.329.	D2.92.63.	D2.92.311.

ISOXSUPRINE	D16.893.116.348.499	D2.33.329.	D2.92.63.	
NOREPINEPHRINE	D16.893.116.348.630	D2.92.311.	D16.538.693	D16.893.116.
NYLIDRIN	D16.893.116.348.696	D2.33.329.	D2.92.63.	
ORCIPRENALINE	D16.893.116.348.701	D16.116.658		
QUINTERENOL •	D16.893.116.348.825	D2.33.329.	D2.92.63.	
RIMITEROL •	D16.893.116.348.832	D2.755.166.	D3.383.621.	D16.116.806
RITODRINE •	D16.893.116.348.857	D2.33.329.	D2.92.63.	D2.92.471.
SALMEFAMOL •	D16.893.116.348.884	D2.33.329.	D2.92.63.	D2.92.471.

SOTERENOL •	D16.893.116.348.900	D2.33.329.	D2.92.63.	D16.116.850
TERBUTALINE	D16.893.116.348.915	D2.33.329.	D2.92.63.	D16.116.891
TETRAHYDROPAPAVEROLINE •	D16.893.116.348.926	D3.132.610.	D3.438.531.	
TRETOQUINOL •	D16.893.116.348.937	D3.438.531.	D16.116.922	

##### ADRENOMIMETICS, NERVE ENDING

AMPHETAMINES	D16.893.216.110	D2.92.471.	D15.128.82	D26.128.127
AMPHETAMINE	D16.893.216.110.277	D2.92.471.	D15.128.82.	D26.128.127.
DEXTROAMPHETAMINE	D16.893.216.110.380	D2.92.471.	D15.128.82.	D26.128.127.
METHAMPHETAMINE	D16.893.216.110.585	D2.92.471.	D15.128.82.	D26.128.127.
BENZPHETAMINE •	D16.893.216.110.585.122	D2.92.471.	D26.128.127.	
PHENTERMINE	D16.893.216.110.751	D2.92.471.	D15.128.82.	D26.128.127.
MEPHENTERMINE	D16.893.216.110.751.533	D2.92.471.		

DMAE •	D16.893.216.280	D2.92.102.	D2.455.426.	D2.675.276.
EPHEDRINE	D16.893.216.326	D2.33.329.	D2.92.63.	D16.116.243

FENFLURAMINE	D16.893.216.509	D2.92.471.	D26.128.477	
HEPTAMINOL •	D16.893.216.533	D2.33.329.	D2.92.63.	
TYRAMINE	D16.893.216.888			

# D17 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-NEUROMUSCULAR AGENTS

## NEUROMUSCULAR AGENTS (NON MESH)

### NEUROMUSCULAR AGENTS (NON MESH)

#### MUSCLE RELAXANTS, CENTRAL

BACLOFEN \*

BENZOCTAMINE

CHLORDIAZEPOXIDE

CHLORMEZANONE

DANTROLENE \*

DIAZEPAM

MEPHENESIN

METHOCARBAMOL

MEPROBAMATE

CARISOPRODOL

ORPHENADRINE

PRAZEPAM

STYRAMATE \*

TOLPERISONE \*

ZOXAZOLAMINE

CHLORZOXAZONE \*

#### NEUROMUSCULAR BLOCKING AGENTS

##### CURARE-LIKE AGENTS

CURARE

TOXIFERINE

ALCURONIUM \*

TUBOCURARINE

FAZADINIUM \*

GALLAMINE TRIETHIODIDE

PANCURONIUM

TRIETHYLCHOLINE \*

#### NEUROMUSCULAR DEPOLARIZING AGENTS

##### METHONIUM COMPOUNDS

AZAMETHONIUM COMPOUNDS

DECAMETHONIUM COMPOUNDS

HEXAMETHONIUM COMPOUNDS

SUCCINYLCHOLINE

D17

D17.426

D17.426.52

D17.426.97

D17.426.177

D17.426.219

D17.426.287

D17.426.341

D17.426.533

D17.426.533.537

D17.426.574

D17.426.574.331

D17.426.660

D17.426.742

D17.426.851

D17.426.890

D17.426.950

D17.426.950.346

D17.563

D17.563.367

D17.563.367.217

D17.563.367.217.712

D17.563.367.217.712.50

D17.563.367.217.847

D17.563.367.364

D17.563.367.389

D17.563.367.635

D17.563.918

D17.688

D17.688.538

D17.688.538.175

D17.688.538.372

D17.688.538.592

D17.688.890

D2.241.81.

D2.219.308.

D15.236.872.

D3.438.79.

D3.383.855.

D3.383.374.

D3.438.79.

D2.241.81.

D2.241.81.

D2.241.81.

D2.92.471.

D3.438.79.

D2.241.81.

D2.522.818.

D3.438.221.

D3.438.221.

D4.615.117.

D15.236.872.

D15.236.872.

D15.236.872.

D2.355.601.

D15.236.872.

D2.455.426.

D15.236.872.

D14.73.278.

D3.132.267

D2.92.102.

D2.92.102.

D2.92.102.

D3.383.725.

D2.92.102.

D4.808.54.

D2.33.329.

D2.675.276.

D2.675.276.

D2.675.276.

D2.675.276.

D2.675.276.

D2.92.63.

D16.653.918

D2.92.102.

D2.92.102.

D2.92.102.

D2.92.102.

D18.162.419

D2.92.102.

D2.675.276.

D2.675.276.

D2.675.276.

D2.675.276.

D2.241.81.

D4.615.236.

D16.653.672

D2.755.75.

D2.755.75.

D2.755.75.

D16.653.672

D16.653.672

D16.653.672

D16.653.672

D3.132.267

D3.132.267.

D3.132.267.

D3.132.267.

D2.92.102.

D2.92.102.

D16.653.396.

D16.653.396.

D16.653.396.

D16.653.396.

D2.675.276.

# D18 - CHEMICALS AND DRUGS-CARDIOVASCULAR AGENTS

## CARDIOVASCULAR AGENTS

### CARDIOVASCULAR AGENTS

#### ANTI-ARRHYTHMIA AGENTS

AJMALINE

AMIODARONE •

APRINDINE •

#### BRETYLIUM COMPOUNDS

BRETYLIUM TOSYLATE •

BUNAFTINE •

CAPOBENIC ACID •

DISOPYRAMIDE •

IPIROVERATRIL

D 600 •

LIDOCAINE

MEXILETINE •

NIFENALOL •

PHENYTOIN

PROCAINAMIDE

PROPRANOLOL

QUINDONIUM BROMIDE •

QUINIDINE

SPARTEINE

#### ANTIHYPERTENSIVE AGENTS

BETHANIDINE •

BINAZINE •

#### BRETYLIUM COMPOUNDS

BRETYLIUM TOSYLATE •

CHLORISONDAMINE

CLONIDINE

DEBRISOQUIN •

DIAZOXIDE

DIURETICS, THIAZIDE

BENDROFLUMETHIAZIDE

CHLOROTHIAZIDE

HYDROCHLOROTHIAZIDE

TRICHLORMETHIAZIDE

CYCLOPENTHIAZIDE •

HYDROFLUMETHIAZIDE

METHYLOTHIAZIDE

POLYTHIAZIDE

GUANABENZ •

GUANCYDINE •

GUANETHIDINE

GUANOXAN •

#### HEXAMETHONIUM COMPOUNDS

HYDRALAZINE

DIHYDRALAZINE •

INDORAMIN •

LABETALOL •

MECAMYLAMINE

METHYLDOPA

MINOXIDIL •

NITROPRUSSIDE •

PARGYLINE

PEMPIDINE

PENTOLINIUM TARTRATE

PHENOXYBENZAMINE

D18

D18.97

D18.97.69

D18.97.75

D18.97.86

D18.97.138

D18.97.138.129

D18.97.145

D18.97.180

D18.97.240

D18.97.397

D18.97.397.250

D18.97.464

D18.97.520

D18.97.563

D18.97.591

D18.97.622

D18.97.675

D18.97.737

D18.97.787

D18.97.876

D18.162

D18.162.75

D18.162.80

D18.162.93

D18.162.93.129

D18.162.139

D18.162.170

D18.162.212

D18.162.246

D18.162.276

D18.162.276.126

D18.162.276.237

D18.162.276.237.476

D18.162.276.237.476.892

D18.162.276.249

D18.162.276.439

D18.162.276.572

D18.162.276.721

D18.162.350

D18.162.361

D18.162.384

D18.162.392

D18.162.419

D18.162.450

D18.162.450.250

D18.162.495

D18.162.510

D18.162.526

D18.162.558

D18.162.586

D18.162.635

D18.162.653

D18.162.679

D18.162.703

D18.162.712

D3.132.973.

D3.549.937.

D16.848.415.

D3.438.127.

D18.918.62

D4.615.486.

D2.92.102.

D2.675.276.

D16.848.415.

D18.162.93

D2.92.102.

D2.675.276.

D16.848.415.

D18.162.93.

D4.615.638.

D2.241.81.

D12.125.213.

D3.383.725.

D2.92.471.

D18.918.455

D2.92.471.

D18.918.455.

D2.65.199.

D14.211.484

D2.92.831.

D2.33.329.

D2.92.63.

D2.92.471.

D16.848.215.

D3.383.374.

D14.261.447.

D2.241.223.

D2.33.329.

D2.92.63.

D16.848.215.

D18.162.738

D3.438.834.

D18.918.792

D3.132.206.

D3.438.810.

D3.605.687.

D3.132.786

D2.78.370.

D16.848.415.

D2.442.100

D3.383.710.

D2.92.102.

D2.675.276.

D16.848.415.

D18.97.138

D2.92.102.

D2.675.276.

D16.848.415.

D18.97.138.

D2.92.102.

D2.675.276.

D16.653.396.

D3.383.374.

D16.848.115.

D3.438.531.

D19.770.224.

D3.438.174.

D19.770.224.

D3.438.174.

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D3.438.174.

D2.78.370.

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D16.848.415.

D2.78.370.

D16.848.415.

D2.92.102.

D2.675.276.

D16.653.396.

D17.688.538.

D3.383.710.

D3.383.710.

D2.65.277.

D2.241.223.

D3.383.621.

D3.438.473.

D2.33.329.

D2.92.63.

D16.848.115.

D16.848.215.

D2.455.849.

D16.653.396.

D2.92.311.

D12.125.72.

D16.848.315.

D16.848.415.

D3.383.621.

D3.383.742.

D1.552.412.

D1.620.305.

D18.918.644

D26.550.565

D8.373.616.

D15.236.122.

D16.653.396.

D16.653.396.

D2.92.471.

D16.848.115.

D23.846.739

# D18 - CHEMICALS AND DRUGS-CARDIOVASCULAR AGENTS

## CARDIOVASCULAR AGENTS

### ANTIHYPERTENSIVE AGENTS

#### PHENTOLAMINE

PHENTOLAMINE	D18.162.721	D3.383.374.	D16.848.115.
PAZOSIN •	D18.162.730	D3.438.786.	
PROPRANOLOL	D18.162.738	D2.33.329.	D2.92.63.
		D18.97.675	D18.918.792
QUINETHAZONE	D18.162.769	D2.65.884.	D2.886.590.
RAUWOLFIA ALKALOIDS	D18.162.804	D3.132.973.	D3.549.937.
ALSEROXYLON •	D18.162.804.39	D3.132.973.	D16.848.415.
RESERPINE	D18.162.804.811	D3.132.973.	D3.549.937.
DESERPIDINE •	D18.162.804.811.277	D3.132.973.	D3.549.937.
RESCINNAMINE •	D18.162.804.811.809	D3.132.973.	D3.549.937.
SYROSINGOPINE	D18.162.804.811.872	D3.132.973.	D3.549.937.
SARALASIN •	D18.162.878	D12.644.456.	D24.185.798.
TIMOLOL •	D18.162.889	D2.33.329.	D2.92.63.
TRIMETHAPHAN	D18.162.895	D3.383.374.	D16.653.396.
TRIMETHIDINIUM COMPOUNDS •	D18.162.918	D2.92.102.	D2.675.276.
UROTENSINS •	D18.162.943	D12.644.910	D24.185.798.
VERATRUM ALKALOIDS	D18.162.955	D3.132.920	
CRYPTENAMINE •	D18.162.955.282	D3.132.920.	
PROTOVERATRINE A •	D18.162.955.710	D3.132.920.	D3.549.256.
CARDIAC GLYCOSIDES	D18.267	D9.203.408.	
CANNOGENIN THEVETOSIDE •	D18.267.190	D4.808.155.	D9.203.408.
CONVALLARIA GLYCOSIDES •	D18.267.235	D9.203.408.	
DIGITALIS GLYCOSIDES	D18.267.324	D9.203.408.	
DIGITOXIN	D18.267.324.261	D4.808.155.	D9.203.408.
ACETYLDIGITOXIN •	D18.267.324.261.259	D4.808.155.	D9.203.408.
DIGOXIN	D18.267.324.386	D4.808.155.	D9.203.408.
ACETYLDIGOXINS •	D18.267.324.386.42	D4.808.155.	D9.203.408.
MEDIGOXIN •	D18.267.324.386.595	D4.808.155.	D9.203.408.
LANATOSIDES	D18.267.324.632	D9.203.408.	
DESLANOSIDE •	D18.267.324.632.200	D9.203.408.	
PROSCILLARIDIN •	D18.267.701	D4.808.122.	D9.203.408.
SCILLAREN •	D18.267.783	D4.808.122.	D9.203.408.
STROPHANTHINS	D18.267.810	D4.808.155.	D9.203.408.
CYMARINE •	D18.267.810.250	D4.808.155.	D9.203.408.
OUABAIN	D18.267.810.580	D4.808.155.	D9.203.408.
THEVETIN •	D18.267.889	D9.203.408.	
VASOCONSTRICTOR AGENTS	D18.793		
ANGIOTENSIN II	D18.793.103	D12.644.456.	D24.185.798.
ANGIOTENSIN AMIDE •	D18.793.103.282	D12.644.456.	D24.185.798.
EPHEDRINE	D18.793.302	D2.33.329.	D2.92.63.
		D16.893.216.	D16.116.243
FELYPRESSIN •	D18.793.370	D6.472.734.	D12.644.943.
METARAMINOL	D18.793.499	D2.33.329.	D2.92.63.
		D16.893.116.	D16.848.315.
METHOXAMINE	D18.793.572	D2.33.329.	D2.92.63.
		D16.893.116.	D2.92.471.
ORNIPRESSIN •	D18.793.670	D6.472.734.	D12.644.943.
PHENYLEPHRINE	D18.793.777	D2.33.329.	D2.92.63.
		D16.893.116.	D16.116.327.
VASOCONSTRICTOR AGENTS, NASAL	D18.793.952		
NAPHAZOLINE •	D18.793.952.633	D3.383.374.	
OXYMETAZOLINE •	D18.793.952.664	D3.383.374.	
PHENYLPROPANOLAMINE	D18.793.952.746	D2.33.329.	D2.92.63.
		D16.893.116.	D16.116.766
PROPYLHEXEDRINE •	D18.793.952.762	D2.92.831.	D16.893.116.
VASODILATOR AGENTS	D18.918		
AMIODARONE •	D18.918.62	D3.438.127.	D18.97.75
AMYL NITRITE	D18.918.69		
BENCYCLANE •	D18.918.150	D2.455.426.	
BENZIODARONE •	D18.918.163	D3.438.127.	D14.73.278.
BETAHISTINE •	D18.918.169	D3.383.725.	D8.373.164
BUTALAMINE •	D18.918.172	D3.383.548.	
CHROMONAR •	D18.918.175	D3.438.150.	
CYCLANDELATE •	D18.918.195	D2.241.223.	D2.241.511.
DILAZEP •	D18.918.208	D3.383.66.	

# D18 - CHEMICALS AND DRUGS-CARDIOVASCULAR AGENTS

## CARDIOVASCULAR AGENTS

### VASODILATOR AGENTS

#### DILTIAZEM

DILTIAZEM •	D18.918.214	D3.438.79.	
DIPYRIDAMOLE	D18.918.222	D3.383.621.	D3.383.742.
ERYTHRITYL TETRANITRATE	D18.918.287		
GLYCERYL TRINITRATE	D18.918.365		
HEXESTROL BIS(DIETHYLAMINOETHYL ETHER) •	D18.918.405	D2.755.360	
HEXOBENDINE •	D18.918.415	D2.241.223.	
IPIROVERATRIL	D18.918.455	D2.92.471.	D18.97.397
D 600 •	D18.918.455.250	D2.92.471.	D18.97.397.
ISOSORBIDE DINITRATE	D18.918.498	D2.33.800.	D9.203.853.
KHELLIN	D18.918.543		
LIDOFLAZINE •	D18.918.575	D3.383.606.	
MANNITOL HEXANITRATE	D18.918.608		
NAFRONYL •	D18.918.615	D3.383.312.	
NICOFURANOSE •	D18.918.622	D3.66.515.	D3.383.725.
NICOTINYL ALCOHOL •	D18.918.630	D3.383.725.	
NIFEDIPINE •	D18.918.638	D3.383.725.	
NITROPRUSSIDE •	D18.918.644	D1.552.412.	D1.620.305. D18.162.635
		D26.550.565	
NONACHLAZINE •	D18.918.662	D3.494.741.	
OXYFEDRINE •	D18.918.680	D2.33.329.	D2.92.63. D2.522.818.
PENTAERYTHRITOL TETRANITRATE	D18.918.716	D2.33.618.	
PENTAERYTHRITOL TRINITRATE •	D18.918.725	D2.33.618.	
PERHEXILINE •	D18.918.754	D3.383.621.	
PRENYLAMINE	D18.918.786	D2.92.471.	
PROPRANOLOL	D18.918.792	D2.33.329.	D2.92.63. D16.948.215.
		D18.97.675	D18.162.738
QUINDONIUM BROMIDE •	D18.918.843	D3.438.834.	D18.97.737
THEOBROMINE	D18.918.861	D3.132.956.	D3.438.759. D16.116.905
PENTOXIFYLLINE •	D18.918.861.739	D3.132.956.	D3.438.759.
THEOPHYLLINE	D18.918.882	D3.132.956.	D3.438.759. D16.116.919
AMINOPHYLLINE	D18.918.882.53	D3.132.956.	D3.438.759. D16.116.919.
TRAPYMIN •	D18.918.900	D3.383.129.	D3.383.742. D3.383.946.
TRIMETAZIDINE •	D18.918.919	D3.383.606.	
VINCAMINE •	D18.918.935	D3.132.934.	
VISNADIN •	D18.918.940	D3.438.150.	
XANTHINOL NIACINATE •	D18.918.982	D3.66.515.	D3.132.956. D3.383.725.
		D3.438.759.	

# D19 - CHEMICALS AND DRUGS-HEMATOLOGIC, GASTRIC, RENAL AGENTS

## HEMATOLOGIC, GASTRIC, RENAL AGENTS (NON MESH)

### HEMATOLOGIC, GASTRIC, RENAL AGENTS (NON MESH)

#### GASTROINTESTINAL AGENTS

##### ANTIDIARRHEALS

DIPHENOXYLATE •

KAOLIN

LOPERAMIDE •

PECTINS

##### ANTI-ULCER AGENTS

##### ANTACIDS

ALUMINUM HYDROXIDE

MAGNESIUM HYDROXIDE •

MAGNESIUM OXIDE

BURIMAMIDE •

CARBENOXOLONE •

CIMETIDINE •

GEFARNATE •

METIAMIDE •

OXETHAZAINE

PROGLUMIDE •

VITAMIN U •

ZOLIMIDINE •

##### BETAZOLE •

##### BILE ACIDS AND SALTS

CHENODEOXYCHOLIC ACID

GLYCOCHENODEOXYCHOLIC ACID •

LITHOCHOLIC ACID

TAUROLITHOCHOLIC ACID •

TAUROCHENODEOXYCHOLIC ACID •

##### CHOLIC ACIDS

DEHYDROCHOLIC ACID

DEOXYCHOLIC ACID

GLYCODEOXYCHOLIC ACID •

TAURODEOXYCHOLIC ACID •

GLYCOCHOLIC ACID

TAUROCHOLIC ACID

##### BOMBESIN •

##### CAERULEIN

##### CATHARTICS

AGAR

BISACODYL •

BISOXATIN

CASCARA •

CASTOR OIL

DIOCTYL SULFOSUCCINATES •

EMODIN •

KARAYA GUM •

LACTULOSE •

MAGNESIUM HYDROXIDE •

MAGNESIUM OXIDE

MAGNESIUM SULFATE

METHYLCELLULOSE

CARBOXYMETHYLCELLULOSE •

MINERAL OIL

OXYPHENISATIN •

PSYLLIUM

SENNA

TRAGACANTH •

##### DIGESTANTS

##### CHOLAGOGUES AND CHOLERETICS

ANETHOLE TRITHIONE •

D19

D19.316

D19.316.161

D19.316.161.209

D19.316.161.418

D19.316.161.552

D19.316.161.674

D19.316.203

D19.316.203.59

D19.316.203.59.26

D19.316.203.59.578

D19.316.203.59.581

D19.316.203.142

D19.316.203.168

D19.316.203.219

D19.316.203.397

D19.316.203.591

D19.316.203.682

D19.316.203.764

D19.316.203.957

D19.316.203.987

D19.316.220

D19.316.246

D19.316.246.175

D19.316.246.175.393

D19.316.246.175.551

D19.316.246.175.551.935

D19.316.246.175.895

D19.316.246.225

D19.316.246.225.261

D19.316.246.225.272

D19.316.246.225.272.411

D19.316.246.225.272.925

D19.316.246.225.399

D19.316.246.225.905

D19.316.274

D19.316.325

D19.316.396

D19.316.396.50

D19.316.396.160

D19.316.396.193

D19.316.396.247

D19.316.396.280

D19.316.396.298

D19.316.396.386

D19.316.396.510

D19.316.396.521

D19.316.396.562

D19.316.396.566

D19.316.396.570

D19.316.396.618

D19.316.396.618.329

D19.316.396.656

D19.316.396.725

D19.316.396.777

D19.316.396.875

D19.316.396.902

D19.316.511

D19.316.511.221

D19.316.511.221.62

D3.66.399. D3.383.621. D14.757.471.

D1.552.45. D1.578.500 D1.836.189.

D26.394.225.

D3.383.621.

D9.203.698. D19.461.775.

D1.455.150. D1.552.45.

D1.455.480. D1.552.539. D19.316.396.

D1.552.539. D1.655.498. D19.316.396.

D2.886.904. D2.948.898. D23.654.443.

D2.455.849.

D2.78.370. D3.383.374. D23.654.443.

D2.241.81. D2.455.849. D10.516.251.

D2.886.904. D2.948.898. D23.654.443.

D2.33.329. D2.92.63. D2.92.471.

D12.125.119.

D11.786.950. D12.125.166.

D3.383.725.

D3.383.694.

D19.316.511.

D4.808.221.

D4.808.221. D4.808.221. D4.808.221.

D12.125.481.

D4.808.221.

D2.241.866. D4.808.221. D4.808.221.

D2.241.866. D4.808.221. D4.808.221.

D4.808.221.

D4.808.221.

D4.808.221. D4.808.221. D12.125.481.

D4.808.221. D4.808.221. D4.808.221.

D2.241.866.

D4.808.221.

D2.241.866.

D4.808.221.

D12.644.75

D12.644.456.

D24.185.965.

D26.342.267

D2.755.239.

D3.383.533.

D10.516.627.

D2.241.81.

D26.866.408

D4.615.117.

D9.203.698.

D9.203.698.

D1.455.480.

D1.552.539.

D1.552.539.

D1.552.539.

D1.877.814.

D9.203.698.

D9.203.698.

D26.698.179

D26.698.523.

D26.698.636.

D3.438.473.

D9.203.698.

D26.698.931.

D2.355.601. D2.355.726. D2.755.75.

# D19 - CHEMICALS AND DRUGS-HEMATOLOGIC, GASTRIC, RENAL AGENTS

## HEMATOLOGIC, GASTRIC, RENAL AGENTS (NON MESH)

### GASTROINTESTINAL AGENTS

#### DIGESTANTS

##### CHOLAGOGUES AND CHOLERETICS

##### BILE ACIDS AND SALTS

##### BILE ACIDS AND SALTS

##### CYNARIN •

##### HYDROCHOLERETICS •

##### HYMECROMONE •

##### PANCREATIN

##### PEPSIN

#### GASTROINTESTINAL HORMONES

##### CHOLECYSTOKININ

##### ENTEROCRININ •

##### ENTEROGASTRONE •

##### ENTEROGLUCAGON •

##### GASTRIC INHIBITORY POLYPEPTIDE •

##### GASTRINS

##### PENTAGASTRIN

##### TETRAAGASTRIN •

##### MOTILIN •

##### SECRETIN

##### UROGASTRONE •

##### VASOACTIVE INTESTINAL PEPTIDE •

##### SIMETHICONE •

##### TRIMEBUTINE •

## HEMATOLOGIC AGENTS (NON MESH)

#### ANTICOAGULANTS

##### ANCROD

##### ANTITHROMBINS

##### ANTITHROMBIN III

##### FIBRIN FIBRINOGEN DEGRADATION

##### PRODUCTS

#### COUMARINS

##### 4-HYDROXYCOUMARINS

##### ACENOCOUMAROL

##### BISHYDROXYCOUMARIN

##### CYCLOCUMAROL •

##### ETHYL BISCOUMACETATE

##### PHENPROCOUMON •

##### WARFARIN

##### HEPARIN

##### HEPARINOID

##### HIRUDIN

##### PENTOSAN SULFURIC POLYESTER •

##### PHENINDIONE

##### DIPHENADIONE

#### ANTISICKLING AGENTS

#### COAGULANTS

##### BLOOD COAGULATION FACTORS

##### FACTOR V

##### FACTOR VII

##### FACTOR VIII

##### FACTOR IX

##### FACTOR X

##### FACTOR XI

##### FACTOR XII

##### FACTOR XIII

##### FIBRINOGEN

##### KALLIKREIN

##### PREKALLIKREIN •

##### PLATELET FACTOR 3 •

##### PLATELET FACTOR 4 •

##### PROTHROMBIN

##### THROMBOPLASTIN

##### VON WILLEBRAND FACTOR •

#### HEMOSTATICS

##### ANTIFIBRINOLYTIC AGENTS

D19.316.511.221.147

D19.316.511.221.375

D19.316.511.221.475

D19.316.511.221.483

D19.316.511.585

D19.316.511.718

D19.316.629

D19.316.629.159

D19.316.629.284

D19.316.629.346

D19.316.629.355

D19.316.629.398

D19.316.629.441

D19.316.629.441.593

D19.316.629.441.900

D19.316.629.601

D19.316.629.787

D19.316.629.915

D19.316.629.954

D19.316.890

D19.316.929

D19.461

D19.461.119

D19.461.119.50

D19.461.119.71

D19.461.119.71.46

D19.461.119.71.374

D19.461.119.196

D19.461.119.196.475

D19.461.119.196.475.22

D19.461.119.196.475.118

D19.461.119.196.475.239

D19.461.119.196.475.349

D19.461.119.196.475.722

D19.461.119.196.475.971

D19.461.119.380

D19.461.119.463

D19.461.119.550

D19.461.119.655

D19.461.119.765

D19.461.119.765.388

D19.461.135

D19.461.270

D19.461.270.229

D19.461.270.229.365

D19.461.270.229.367

D19.461.270.229.369

D19.461.270.229.371

D19.461.270.229.373

D19.461.270.229.375

D19.461.270.229.377

D19.461.270.229.379

D19.461.270.229.385

D19.461.270.229.533

D19.461.270.229.533.731

D19.461.270.229.698

D19.461.270.229.700

D19.461.270.229.740

D19.461.270.229.901

D19.461.270.229.953

D19.461.270.463

D19.461.270.463.91

D19.316.246

D2.241.223.

D2.241.223.

D10.162.300

D3.438.150.

D26.550.420

D8.586.277.

D24.185.893.

D8.586.277.

D6.472.317

D6.472.317.

D12.644.120

D6.472.317.

D12.644.160

D6.472.317.

D12.644.165

D6.472.317.

D12.644.168

D6.472.317.

D12.644.220

D6.472.317.

D12.644.224

D6.472.317.

D12.644.456

D6.472.317.

D12.644.456

D6.472.317.

D12.644.355

D6.472.317.

D12.644.820

D6.472.317.

D12.644.900

D6.472.317.

D12.644.920

D1.836.820.

D25.845.760.

D26.368.405.

D2.241.223.

D8.586.277.

D24.185.965.

D8.373.745.

D8.373.745.

D12.776.124.

D12.776.377.

D12.776.124.

D12.776.811.

D3.438.150.

D3.438.150.

D3.438.150.

D3.438.150.

D8.373.936.

D3.438.150.

D3.438.150.

D3.438.150.

D3.438.150.

D5.723.853.

D9.203.698.

D9.203.698.

D4.615.486.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.811.

D19.461.270.

D8.586.277.

D12.776.124.

D8.444.675

D12.776.124.

D10.516.532.

D12.776.124.

D12.776.521.

D9.203.698.

D12.776.124.

D12.776.395.

D8.444.709

D12.776.124.

D19.461.270.

D12.776.124.

D19.461.270.

D12.776.124.

# D19 - CHEMICALS AND DRUGS-HEMATOLOGIC, GASTRIC, RENAL AGENTS

## HEMATOLOGIC, GASTRIC, RENAL AGENTS (NON MESH)

### HEMATOLOGIC AGENTS (NON MESH)

#### COAGULANTS

##### HEMOSTATICS

##### ANTIFIBRINOLYTIC AGENTS

##### 6-AMINOCAPROIC ACID

##### 6-AMINOCAPROIC ACID •

##### TRANEXAMIC ACID •

##### CALCIUM DOBESILATE •

##### CARBAZOCHROME •

##### CARBAZOCHROME SALICYLATE •

##### CELLULOSE, OXIDIZED •

##### ETHAMSYLATE •

##### FIBRIN

##### FIBRIN FOAM

##### FIBRINOGEN

##### GELATIN SPONGE, ABSORBABLE

##### THROMBIN

##### THROMBOPLASTIN

##### HEPARIN ANTAGONISTS

##### HEXADIMETHRINE •

##### PROTAMINES

##### TOLONIUM CHLORIDE

##### VITAMIN K

##### PHYTONADIONE

##### PROTHROMBIN

##### FIBRINOLYTIC AGENTS

##### BRINOLASE •

##### FIBRINOLYSIN

##### REPTILASE •

##### STREPTOKINASE

##### UROKINASE •

##### HEMATINICS

##### FERRIC COMPOUNDS •

##### IRON-DEXTRAN COMPLEX

##### FERROUS COMPOUNDS •

##### FOLIC ACID

##### INTRINSIC FACTOR

##### LIVER EXTRACTS

##### VITAMIN B 12

##### HYDROXOCOBALAMIN

##### PLASMA SUBSTITUTES

##### DEXTRANS

##### HYDROXYETHYL STARCH •

##### PECTINS

##### POLYGELINE •

##### POLYVINYLPYRROLIDONE

##### RENAL AGENTS (NON MESH)

##### ANTI-INFECTION AGENTS, URINARY

##### DIURETICS

##### AMILORIDE •

##### AMISOMETRADINE

##### CARBONIC ANHYDRASE INHIBITORS

##### ACETAZOLAMIDE

##### BENZOLAMIDE •

##### DICHLORPHENAMIDE

##### ETHOXZOLAMIDE •

##### METHAZOLAMIDE •

##### DIURETICS, MERCURIAL

##### CHLORMERODRIN

##### MERALLURIDE •

##### MERCAPTOMERIN •

##### MERCUMATILIN •

##### MERCUROPHYLLINE •

##### MERSALYL •

##### DIURETICS, OSMOTIC

##### MANNITOL

D19.461.270.463.91.276	D2.241.81.	D12.125.213.
D19.461.270.463.91.900	D2.241.223.	
D19.461.270.463.155	D2.241.866.	D2.455.426. D2.886.610.
D19.461.270.463.194	D3.438.473.	
D19.461.270.463.194.199	D2.241.223.	D2.241.511. D2.845.746.
	D3.438.473.	
D19.461.270.463.252	D9.203.698.	
D19.461.270.463.340	D2.241.866.	D2.455.426. D2.886.610.
D19.461.270.463.400	D12.776.124.	
D19.461.270.463.400.428		
D19.461.270.463.456	D12.776.124.	D12.776.811. D19.461.270.
D19.461.270.463.525		
D19.461.270.463.843	D8.586.277.	D12.776.124.
D19.461.270.463.899	D12.776.124.	D19.461.270.
D19.461.270.546		
D19.461.270.546.350	D2.92.782.	D25.720.470
D19.461.270.546.500	D12.776.664.	
D19.461.270.546.709	D3.494.741.	D26.408.874
D19.461.270.546.861	D11.786.875	
D19.461.270.546.861.689	D11.786.875.	
D19.461.270.792	D8.444.709	D12.776.124. D19.461.270.
D19.461.427		
D19.461.427.200	D8.586.277.	
D19.461.427.303	D8.586.277.	
D19.461.427.641	D8.586.277.	D24.185.965.
D19.461.427.684	D8.586.277.	D24.310.683
D19.461.427.853	D8.586.277.	
D19.461.543		
D19.461.543.321	D1.552.412.	
D19.461.543.321.498	D1.552.412.	
D19.461.543.326	D1.552.412.	
D19.461.543.349	D11.786.708.	
D19.461.543.494	D12.776.395.	
D19.461.543.600	D24.185.893.	
D19.461.543.901	D11.786.708.	
D19.461.543.901.477	D11.786.708.	
D19.461.775		
D19.461.775.256	D9.203.698.	
D19.461.775.400	D9.203.698.	
D19.461.775.591	D9.203.698.	D19.316.161.
D19.461.775.665	D12.644.740	D25.720.780
D19.461.775.741	D2.455.326.	D3.383.773. D25.720.716.
	D26.698.716	
D19.770		
D19.770.56	D20.237	
D19.770.224		
D19.770.224.87	D3.383.679.	
D19.770.224.151	D3.383.742.	
D19.770.224.266	D8.373.220	
D19.770.224.266.109	D8.373.220.	
D19.770.224.266.155	D2.65.884.	D2.886.590. D3.383.871.
	D8.373.220.	
D19.770.224.266.334	D8.373.220.	
D19.770.224.266.467	D8.373.220.	
D19.770.224.266.687	D3.383.871.	D8.373.220.
D19.770.224.391		
D19.770.224.391.165	D2.691.750.	
D19.770.224.391.426	D2.691.750.	
D19.770.224.391.497	D2.691.750.	
D19.770.224.391.568	D2.691.750.	
D19.770.224.391.639	D2.691.750.	
D19.770.224.391.710	D2.691.750.	
D19.770.224.453		
D19.770.224.453.442	D2.33.800.	D9.203.853.

# D19 - CHEMICALS AND DRUGS-HEMATOLOGIC, GASTRIC, RENAL AGENTS

## HEMATOLOGIC, GASTRIC, RENAL AGENTS (NON MESH)

### RENAL AGENTS (NON MESH)

#### DIURETICS

#### DIURETICS, OSMOTIC

#### SORBITOL

SORBITOL	D19.770.224.453.758	D2.33.800.	D9.203.853.
ISOSORBIDE •	D19.770.224.453.758.500	D2.33.800.	D9.203.853.
DIURETICS, SULFAMYL	D19.770.224.516		
BUMETANIDE •	D19.770.224.516.135	D2.65.884.	D2.886.590.
CHLORTHALIDONE	D19.770.224.516.196	D2.65.884.	D2.886.590.
CLOPAMIDE	D19.770.224.516.303	D2.65.884.	D2.886.590.
FUROSEMIDE	D19.770.224.516.488	D2.65.884.	D2.886.590.
INDAPAMIDE •	D19.770.224.516.550	D2.65.884.	D2.886.590.
MEFRUSIDE •	D19.770.224.516.592	D2.65.884.	D2.886.590.
METOLAZONE •	D19.770.224.516.630	D2.65.884.	D2.886.590. D3.438.786.
QUINETHAZONE	D19.770.224.516.787	D2.65.884.	D2.886.590. D18.162.769
XIPAMIDE •	D19.770.224.516.982	D2.65.884.	D2.886.590.
DIURETICS, THIAZIDE	D19.770.224.578	D18.162.276	
BENDROFLUMETHIAZIDE	D19.770.224.578.126	D3.438.174.	D18.162.276.
CHLOROTHIAZIDE	D19.770.224.578.237	D3.438.174.	D18.162.276.
HYDROCHLOROTHIAZIDE	D19.770.224.578.237.476	D3.438.174.	D18.162.276.
TRICHLORMETHIAZIDE	D19.770.224.578.237.476.892	D3.438.174.	D18.162.276.
CYCLOPENTHIAZIDE •	D19.770.224.578.249	D3.438.174.	D18.162.276.
HYDROFLUMETHIAZIDE	D19.770.224.578.439	D3.438.174.	D18.162.276.
METHYCLOTHIAZIDE	D19.770.224.578.572	D3.438.174.	D18.162.276.
POLYTHIAZIDE	D19.770.224.578.721	D3.438.174.	D18.162.276.
ETHACRYNIC ACID	D19.770.224.658		
SPIRONOLACTONE	D19.770.224.862	D2.540.679	D4.808.745. D6.347.50.
TRIAMTERENE	D19.770.224.902	D3.438.733.	
PROBENECID	D19.770.750	D2.65.884. D26.74.574.	D2.886.590. D14.73.278.
VASOPRESSINS	D19.770.896	D6.472.734.	D12.644.943
ARGIPRESSIN	D19.770.896.36	D6.472.734.	D12.644.943.
DESMOPRESSIN •	D19.770.896.36.260	D6.472.734.	D12.644.943.
LYPRESSIN	D19.770.896.540	D6.472.734.	D12.644.943.
FELYPRESSIN •	D19.770.896.540.599	D6.472.734.	D12.644.943. D18.793.370
ORNIPRESSIN •	D19.770.896.670	D6.472.734.	D12.644.943. D18.793.670

# D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIBIOTICS, ANTIVIRALS

## ANTI-INFECTIVE AGENTS

### ANTI-INFECTIVE AGENTS

#### ANTIBIOTICS

A-23187 •

ACTINOBOLIN •

ACTINOSPECTACIN

ALAMETHICIN •

AMIKACIN •

ANISOMYCIN •

ANTIBIOTIC X 5108 •

ANTIBIOTICS, ANTIFUNGAL

AMPHOTERICIN B

ANTIMYCIN A

AUREOFUNGIN •

AVENACIOLIDE •

AZASERINE

CANDICIDIN •

CERULENIN •

CYCLOHEXIMIDE

FILIPIN •

GRISEOFULVIN

HACHIMYCIN

HAMYCIN •

LEVORIN •

LUCENSOMYCIN •

MYCOBACILLIN •

NYSTATIN

PIMARICIN

PYRROLNITRIN •

RUTAMYCIN •

ANTIBIOTICS, ANTINEOPLASTIC

ACTINOBOLIN •

ACTINOMYCIN

DACTINOMYCIN

ANTHRAMYCIN •

AURANTIN

AZASERINE

AZOTOMYCIN •

BLEOMYCIN

CARMINOMYCIN •

CHROMOMYCINS

MITHRAMYCIN

OLIVOMYCIN

TOYOMICIN •

DAUNOMYCIN

DOXORUBICIN

DIAZOOXONORLEUCINE •

FORMYCINS •

KIDAMYCIN •

MITOMYCIN

MYCOPHENOLIC ACID

NEOCARZINOSTATIN •

NOGALAMYCIN •

PACTAMYCIN •

PORFIROMYCIN

SARKOMYCIN

SHOWDOMYCIN •

SIBIROMYCIN •

SIOMYCINS •

SPARSOMYCIN •

STREPTONIGRIN

D20

D20.85

D20.85.10

D20.85.20

D20.85.25

D20.85.38

D20.85.45

D20.85.50

D20.85.56

D20.85.62

D20.85.62.83

D20.85.62.148

D20.85.62.195

D20.85.62.206

D20.85.62.217

D20.85.62.310

D20.85.62.320

D20.85.62.340

D20.85.62.400

D20.85.62.480

D20.85.62.495

D20.85.62.510

D20.85.62.525

D20.85.62.540

D20.85.62.580

D20.85.62.654

D20.85.62.746

D20.85.62.800

D20.85.62.840

D20.85.75

D20.85.75.30

D20.85.75.41

D20.85.75.41.371

D20.85.75.102

D20.85.75.135

D20.85.75.166

D20.85.75.196

D20.85.75.236

D20.85.75.275

D20.85.75.302

D20.85.75.302.419

D20.85.75.302.574

D20.85.75.302.837

D20.85.75.354

D20.85.75.354.295

D20.85.75.394

D20.85.75.480

D20.85.75.540

D20.85.75.584

D20.85.75.622

D20.85.75.650

D20.85.75.655

D20.85.75.680

D20.85.75.715

D20.85.75.785

D20.85.75.800

D20.85.75.805

D20.85.75.810

D20.85.75.825

D20.85.75.841

D8.373.936.

D20.85.75. D22.204.106.

D22.204.106.

D12.644.641.

D9.203.408.

D3.383.773.

D20.136.73

D20.136.73.

D20.136.73.

D2.540.80

D12.125.262 D20.85.75. D20.136.73.

D22.204.106. D22.204.144. D22.569.250

D26.87.60

D20.136.73.

D2.241.81.

D3.383.621. D20.136.73.

D2.455.326.

D20.136.73.

D20.136.73.

D20.136.73.

D20.136.73.

D9.203.408. D20.136.73.

D12.644.641. D20.136.73.

D20.136.73.

D20.136.73.

D3.383.757. D20.136.73.

D20.136.73.

D22.204.106

D20.85.20 D22.204.106.

D22.204.106.

D22.204.106.

D3.438.79. D22.204.106.

D22.204.106.

D12.125.262 D20.85.62. D20.136.73.

D22.204.106. D22.204.144. D22.569.250

D26.87.60

D2.172.50 D22.204.106.

D22.204.106.

D9.203.408. D22.204.106.

D9.203.408. D22.204.106.

D9.203.408. D22.204.106.

D9.203.408. D22.204.106.

D22.204.106.

D9.203.408. D22.204.106.

D9.203.408. D22.204.106.

D2.172.508 D22.204.106. D22.204.144.

D26.87.286

D13.570.685. D13.570.800. D22.204.106.

D22.204.106.

D22.204.106.

D2.241.81. D10.516.251. D22.204.106.

D12.776.97. D22.204.106.

D4.615.597. D9.203.408. D22.204.106.

D22.204.106.

D3.383.97. D22.204.106.

D22.204.106.

D13.570.800. D22.204.106.

D9.203.408. D22.204.106.

D22.204.106.

D22.204.106.

D3.66.707. D3.383.725. D22.204.106.

# D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIBIOTICS, ANTIVIRALS

## ANTI-INFECTIVE AGENTS

### ANTIBIOTICS

#### ANTIBIOTICS, ANTINEOPLASTIC STREPTOVARICINS

STREPTOVARICINS	D20.85.75.870	D20.85.840	D22.204.106.
STREPTOZOTOCIN	D20.85.75.899	D2.654.692.	D2.948.594. D22.204.106.
TENUAZONIC ACID *	D20.85.75.930	D3.383.773.	D22.204.106.
TOYOCAMYCIN *	D20.85.75.950	D22.204.106.	D22.204.144. D26.87.922
TUBERCIDIN *	D20.85.75.975	D13.570.583.	D13.570.800. D22.204.144.
		D26.87.939	
ANTIBIOTICS, ANTITUBERCULAR	D20.85.89	D20.338.135	
CAPREOMYCIN	D20.85.89.148	D20.338.135.	
CYCLOSERINE	D20.85.89.260	D20.338.135.	D26.87.208
KANAMYCIN	D20.85.89.464	D9.203.408.	D20.338.135.
DIDEOXYKANAMYCIN B *	D20.85.89.464.200	D9.203.408.	D20.338.135.
RIFAMPIN	D20.85.89.685	D20.85.739.	D20.338.135. D20.661.733
STREPTOMYCIN	D20.85.89.790	D9.203.408.	D20.85.826 D20.338.135.
DIHYDROSTREPTOMYCIN	D20.85.89.790.387	D9.203.408.	D20.85.826. D20.338.135.
TUBERACTINOMYCIN-N *	D20.85.89.850	D20.338.135.	
VIOMYCIN	D20.85.89.910	D20.338.135.	
AUROVERTIN *	D20.85.93	D8.373.936.	
BACITRACIN	D20.85.119		
BACTERIOCINS	D20.85.133	D24.310.125	
COLICINS	D20.85.133.230	D24.310.125.	
MEGACINS *	D20.85.133.531	D24.310.125.	
PYOCINS *	D20.85.133.759	D24.310.125.	
BAMBERMYCINS *	D20.85.134		
BICYCLOMYCIN *	D20.85.136	D3.605.120	
BONGKREKIC ACID *	D20.85.140		
BUTIROSINS *	D20.85.145	D9.203.408.	
CARBOMYCIN	D20.85.172		
CELESTICETIN *	D20.85.185	D9.203.408.	
CEPHALOSPORINS	D20.85.195		
CEFAMANDOLE *	D20.85.195.62		
CEFATRIZINE *	D20.85.195.77		
CEFAZOLIN *	D20.85.195.93		
CEFOXITIN *	D20.85.195.134		
CEPHACETRILE *	D20.85.195.170		
CEPHALEXIN	D20.85.195.186		
CEPHALOGLYCIN	D20.85.195.286		
CEPHALORIDINE	D20.85.195.387		
CEPHALOTHIN	D20.85.195.487		
CEPHAMYCINS *	D20.85.195.500		
CEPHANONE *	D20.85.195.512		
CEPHAPIRIN *	D20.85.195.547		
CEPHRADINE *	D20.85.195.607		
CHLORAMPHENICOL	D20.85.215	D2.33.618.	
THIAMPHENICOL	D20.85.215.910	D22.569.910	
CITRININ *	D20.85.225	D3.438.150.	
DIO-9 *	D20.85.265	D8.373.936.	
DISTAMYCINS *	D20.85.276	D3.383.757.	D12.644.456.
DIUMYCIN *	D20.85.285	D10.516.695.	
ECHINOMYCIN *	D20.85.291	D3.438.857.	
EDEINE *	D20.85.295		
ENDURACIDIN *	D20.85.300		
ENNIATINS *	D20.85.306		
ERYTHROMYCIN	D20.85.312	D12.644.641.	
ERYTHROMYCIN ESTOLATE *	D20.85.312.300		
FOSFOMYCIN *	D20.85.335	D2.705.265	
FUSIDIC ACID	D20.85.351	D4.808.247.	D4.808.247.
GENTAMICINS	D20.85.369	D9.203.408.	
SISOMICIN *	D20.85.369.785	D9.203.408.	
NETILMICIN *	D20.85.369.785.645	D9.203.408.	
GLIOTOXIN *	D20.85.380	D3.132.390	D3.438.473.
GRAMICIDINS	D20.85.391	D20.85.905.	
HYGROMYCIN B *	D20.85.407	D9.203.408.	D21.201.287.
JOSAMYCIN *	D20.85.415		
KASUGAMYCIN *	D20.85.423		

\* INDICATES MINOR DESCRIPTOR

# D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIBIOTICS, ANTIVIRALS

## ANTI-INFECTIVE AGENTS

### ANTIBIOTICS

#### KITASAMYCINS

KITASAMYCINS •	D20.85.434	D9.203.408.
KUJIMYCINS •	D20.85.445	D9.203.408.
LASALOCID •	D20.85.456	D6.373.936. D21.370.400.
LINCOMYCIN	D20.85.467	D9.203.408.
CLINDAMYCIN	D20.85.467.352	D3.383.773.
LOMOFUNGIN •	D20.85.475	D3.494.704.
LYSOSTAPHIN	D20.85.479	D8.586.277. D20.187.340
MACARBOMYCIN •	D20.85.484	D10.516.695.
MARIDOMYCINS •	D20.85.491	D9.203.408.
MECILLINAM •	D20.85.496	D3.438.671.
PIVMECILLINAM •	D20.85.496.706	D3.438.671.
MONOMYCIN	D20.85.513	D9.203.408.
NEBRAMYCIN •	D20.85.533	D9.203.408.
TOBRAMYCIN •	D20.85.533.920	D9.203.408.
NEGAMYCIN •	D20.85.535	D12.125.95.
NEOMYCIN	D20.85.538	D9.203.408.
FRAMYCETIN	D20.85.538.436	D9.203.408.
NIGERICIN •	D20.85.545	
NISIN	D20.85.559	D12.644.415
NONACTIN •	D20.85.568	
MONACTIN •	D20.85.568.609	
NOVOBIOCIN	D20.85.575	
OLEANDOMYCIN	D20.85.593	
TRIACETYLOLEANDOMYCIN	D20.85.593.715	
OLIGOMYCIN	D20.85.607	
PAROMOMYCIN	D20.85.625	D9.203.408. D21.370.107.
LIVIDOMYCINS •	D20.85.625.400	D9.203.408.
PARTRICIN •	D20.85.632	D2.455.326.
METHYL PARTRICIN •	D20.85.632.592	D2.455.326.
PENICILLINS	D20.85.639	D3.438.671.
AMPICILLIN	D20.85.639.65	D3.438.671.
AMOXICILLIN •	D20.85.639.65.101	D3.438.671.
EPICILLIN •	D20.85.639.65.200	D3.438.671.
PIVAMPICILLIN •	D20.85.639.65.700	D3.438.671.
TALAMPICILLIN •	D20.85.639.65.901	D3.438.671.
AZIDOCILLIN •	D20.85.639.95	D3.438.671.
CARBENICILLIN	D20.85.639.153	D3.438.671.
CARBENICILLIN INDANYL •	D20.85.639.153.200	D3.438.671.
CARFECILLIN •	D20.85.639.153.210	D3.438.671.
CLOXACILLIN	D20.85.639.217	D3.438.671.
DICLOXACILLIN	D20.85.639.217.384	D3.438.671.
FLOXACILLIN •	D20.85.639.217.450	D3.438.671.
CYCLACILLIN •	D20.85.639.235	D3.438.671.
HETACILLIN	D20.85.639.368	D3.438.671.
METHICILLIN	D20.85.639.477	D3.438.671.
NAFCILLIN	D20.85.639.533	D3.438.671.
OXACILLIN	D20.85.639.597	D3.438.671.
PENICILLIN G	D20.85.639.684	D3.438.671.
PENICILLIN G, BENZATHINE	D20.85.639.684.508	D3.438.671.
PENICILLIN G, PROCAINE	D20.85.639.684.675	D3.438.671.
SULBENICILLIN •	D20.85.639.684.858	D3.438.671.
PENICILLIN, PHENOXYMETHYL	D20.85.639.722	D3.438.671.
PHENETHICILLIN	D20.85.639.768	D3.438.671.
PROPICILLIN	D20.85.639.830	D3.438.671.
TICARCILLIN •	D20.85.639.900	D3.438.671.
PHLEOMYCIN •	D20.85.658	
PIERICIDIN A •	D20.85.665	D3.383.725.
POLYMYXINS	D20.85.676	
COLISTIN	D20.85.676.201	
POLYMYXIN B •	D20.85.676.768	
PRODIGIOSIN	D20.85.690	D3.383.757. D11.557.778
PRODIGIOZAN •	D20.85.698	D9.203.698.
PUROMYCIN	D20.85.707	D9.203.408.

\* INDICATES MINOR DESCRIPTOR

# D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIBIOTICS, ANTIVIRALS

## ANTI-INFECTIVE AGENTS

### ANTIBIOTICS

#### PUROMYCIN

#### PUROMYCIN AMINONUCLEOSIDE

PUROMYCIN AMINONUCLEOSIDE •	D20.85.707.700	D9.203.408. D22.204.144. D9.203.408.	D13.570.230. D26.87.762	D22.204.106.
RIBOSTAMYCIN •	D20.85.725			
RIFAMYCINS	D20.85.739			
RIFAMPIN	D20.85.739.651			
RISTOCETIN	D20.85.753	D20.85.89.	D20.338.135.	D20.661.733
RISTOMYCIN	D20.85.766			
ROSAMICINS •	D20.85.771			
SF 837 •	D20.85.778			
SPIRAMYCIN	D20.85.807	D9.203.408.		
STREPTOLYDIGIN •	D20.85.820			
STREPTOMYCIN	D20.85.826	D9.203.406.	D20.85.89.	D20.338.135.
DIHYDROSTREPTOMYCIN	D20.85.826.387	D9.203.408.	D20.85.89.	D20.338.135.
STREPTOTHRICINS •	D20.85.833	D9.203.408.		
STREPTOVARICINS	D20.85.840	D20.85.75.	D22.204.106.	
TETRACYCLINES	D20.85.868			
CHLORTETRACYCLINE	D20.85.868.146			
DEMETHYLCHLORTETRACYCLINE	D20.85.868.224			
DOXYCYCLINE	D20.85.868.293			
LYMECYCLINE •	D20.85.868.389			
METHACYCLINE	D20.85.868.486			
MINOCYCLINE •	D20.85.868.543			
MORPHOCYCLINE •	D20.85.868.570			
OXYTETRACYCLINE	D20.85.868.633			
MECLOCYCLINE •	D20.85.868.633.554	D20.187.554		
ROLITETRACYCLINE	D20.85.868.753			
TETRACYCLINE	D20.85.868.850			
THIOSTREPTON •	D20.85.882			
TUNICAMYCIN •	D20.85.891	D9.203.67.	D20.388.913	
TYLOSIN •	D20.85.900	D9.203.408.		
TYROTHRIN	D20.85.905			
GRAMICIDINS	D20.85.905.452	D20.85.391		
TYROCIDINES •	D20.85.905.920	D20.187.927		
VALINOMYCIN	D20.85.925	D8.373.936.	D12.644.456.	
VANCOMYCIN	D20.85.939			
VENTURICIDINS •	D20.85.948	D2.540.800		
VIRGINIAMYCINS	D20.85.957			
MIKAMYCINS •	D20.85.957.500			
ANTIFUNGAL AGENTS	D20.136			
ANTIBIOTICS, ANTIFUNGAL	D20.136.73	D20.85.62		
AMPHOTERICIN B	D20.136.73.83	D20.85.62.		
ANTIMYCIN A	D20.136.73.148	D20.85.62.		
AZASERINE	D20.136.73.217	D12.125.262 D22.204.106. D26.87.60	D20.85.62. D22.204.144.	D20.85.75. D22.569.250
CANDICIDIN •	D20.136.73.310	D20.85.62.		
CYCLOHEXIMIDE	D20.136.73.340	D3.383.621.	D20.85.62.	
GRISOFULVIN	D20.136.73.480	D20.85.62.		
HACHIMYCIN	D20.136.73.495	D20.85.62.		
HAMYCIN •	D20.136.73.510	D20.85.62.		
LEVORIN •	D20.136.73.525	D20.85.62.		
LUCENSOMYCIN •	D20.136.73.540	D9.203.408.	D20.85.62.	
MYCOBACILLIN •	D20.136.73.580	D12.644.641.	D20.85.62.	
NYSTATIN	D20.136.73.654	D20.85.62.		
PIMARICIN	D20.136.73.746	D20.85.62.		
PYRROLNITRIN •	D20.136.73.800	D3.383.757.	D20.85.62.	
RUTAMYCIN •	D20.136.73.840	D20.85.62.		
AZARIBINE •	D20.136.100	D2.145.451. D26.87.48	D13.570.685.	D13.570.800.
CHLORQUINALDOL	D20.136.172	D3.438.810.		
CLOTRIMAZOLE •	D20.136.234	D3.383.374.		
ECONAZOLE •	D20.136.263	D3.383.374.		
FLUCYTOSINE •	D20.136.295	D3.383.742.	D26.87.372	
HALOPROGIN •	D20.136.358	D1.355.726.	D20.187.371	
HEXETIDINE	D20.136.407	D3.383.742.	D20.187.464	

\* INDICATES MINOR DESCRIPTOR

# D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIBIOTICS, ANTIVIRALS

## ANTI-INFECTIVE AGENTS

### ANTIFUNGAL AGENTS

#### HYDROXYSTILBAMIDINE

HYDROXYSTILBAMIDINE •	D20.136.457	D2.78.766.	
MICONAZOLE •	D20.136.580	D3.383.374.	
NIFURATEL •	D20.136.642	D2.640.600.	D3.383.312. D21.370.370.
NIFUROXIME •	D20.136.651	D2.640.600.	D3.383.312. D26.776.638
THIRAM •	D20.136.720	D2.241.81.	D2.241.866. D2.886.703.
		D5.723.288.	D20.187.839
TOLNAFTATE	D20.136.763	D2.241.81.	D2.241.866. D2.886.703.
TOMATINE •	D20.136.801	D3.132.760.	D9.203.408.
TRIA CETIN •	D20.136.845	D10.516.351.	D20.187.878
TRICHOPHYTIN	D20.136.885	D24.611.216.	
UNDECYLENIC ACIDS	D20.136.931	D2.241.81.	D10.516.251. D20.187.942
ANTI-INFECTIVE AGENTS, LOCAL	D20.187		
BENZALKONIUM CHLORIDE	D20.187.83	D2.92.102.	D2.675.276.
BENZETHONIUM CHLORIDE •	D20.187.100	D2.92.102.	D2.675.276.
CARBADOX •	D20.187.130	D2.241.81.	D3.438.857.
CETYLPYRIDINIUM •	D20.187.145	D3.383.725.	
CHLORHEXIDINE •	D20.187.182	D2.78.370.	
DEQUALINIUM •	D20.187.208	D3.438.810.	
DISINFECTANTS	D20.187.222		
ETHACRIDINE •	D20.187.255	D3.494.46.	
FURAGIN •	D20.187.277	D2.640.600.	D3.383.312.
FURAZOLIDONE	D20.187.298	D2.640.600.	D3.383.312. D20.237.649.
		D21.370.370.	
GENTIAN VIOLET	D20.187.331	D21.201.287.	D26.408.735.
HALOPROGIN •	D20.187.371	D2.355.726.	D20.136.358
HEXACHLOROPHENE	D20.187.409		
HEXEDINE •	D20.187.437	D3.383.374.	
HEXETIDINE	D20.187.464	D3.383.742.	D20.136.407
HEXYLRESORCINOL	D20.187.482	D2.755.852.	D21.201.287. D21.201.412.
ICHTHAMMOL	D20.187.508	D26.368.546	
LYSOSTAPHIN	D20.187.540	D8.506.277.	D20.85.479
MECLOCYCLINE •	D20.187.554	D20.85.968.	
MERBROMINE •	D20.187.560	D2.691.750.	
NITROFURAZONE	D20.187.619	D2.640.600.	D3.383.312. D20.237.649.
NOXYTHIOLIN •	D20.187.651	D2.886.904.	D2.948.898.
PHENETHYL ALCOHOL •	D20.187.675	D2.33.57.	
POVIDONE-IODINE •	D20.187.698		
PROFLAVINE •	D20.187.750	D3.494.46.	
PROPIOLACTONE •	D20.187.762	D2.540.600	D26.191.766
SILVER PROTEINS	D20.187.776	D1.552.804.	D12.776.884
THIMEROSAL •	D20.187.812	D2.691.750.	
THIRAM •	D20.187.839	D2.241.81.	D2.241.866. D2.886.703.
		D5.723.288.	D20.136.720
TRIA CETIN •	D20.187.878	D10.516.351.	D20.136.845
TRICLOBONIUM COMPOUNDS	D20.187.907	D2.92.102.	D2.675.276.
TRICLOSAN •	D20.187.916	D2.355.726.	
TYROCIDINES •	D20.187.927	D20.85.905.	
UNDECYLENIC ACIDS	D20.187.942	D2.241.81.	D10.516.251. D20.136.931
ANTI-INFECTIVE AGENTS, URINARY	D20.237	D19.770.56	
MANDELIC ACIDS	D20.237.386	D2.241.223.	D2.241.511.
METHENAMINE	D20.237.454	D2.92.782.	
METHYLENE BLUE	D20.237.510	D3.494.741.	D26.408.537
NALIDIXIC ACID	D20.237.583	D3.438.612.	
NITROFURANS	D20.237.649	D2.640.600	D3.383.312.
FURAZOLIDONE	D20.237.649.313	D2.640.600.	D3.383.312. D20.187.298
		D21.370.370.	
NIFURPIPONE •	D20.237.649.434	D2.640.600.	D3.383.312.
NITROFURANTOIN	D20.237.649.566	D2.640.600.	D3.383.312.
NITROFURAZONE	D20.237.649.691	D2.640.600.	D3.383.312. D20.187.619
OXOLINIC ACID	D20.237.720	D3.438.810.	
PIROMIDIC ACID •	D20.237.765	D3.66.515.	D3.383.725.
PIPEMIDIC ACID •	D20.237.765.745	D3.66.515.	D3.383.606. D3.383.725.
TERIZIDONE •	D20.237.890	D3.383.548.	D20.338.820
TRIMETHOPRIM	D20.237.912	D3.383.742.	D21.370.286. D26.87.393.
ANTITREPONEMAL AGENTS (NON MESH)	D20.288		

\* INDICATES MINOR DESCRIPTOR

# D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIBIOTICS, ANTIVIRALS

## ANTI-INFECTIVE AGENTS

### ANTITREPONEMAL AGENTS (NON MESH)

#### ARSPHENAMINE

ARSPHENAMINE	D20.288.293	D2.691.88.		
NEOARSPHENAMINE	D20.288.293.558	D2.691.88.	D24.611.216.	
OXOPHENARSINE	D20.288.293.707	D2.691.88.	D21.370.884.	D22.204.602
ANTITUBERCULAR AGENTS	D20.338			
AMINOSALICYLIC ACIDS	D20.338.76	D2.241.223.	D2.241.511.	D2.755.410.
P-AMINOSALICYLIC ACID •	D20.338.76.75	D2.241.223.	D2.241.511.	D2.755.410.
ANTIBIOTICS, ANTITUBERCULAR	D20.338.135	D20.85.89		
CAPREOMYCIN	D20.338.135.139	D20.85.89.		
CLOFAZIMINE	D20.338.135.228	D3.494.704.	D20.661.269	
CYCLOSERINE	D20.338.135.306	D20.85.89.	D26.87.208	
KANAMYCIN	D20.338.135.501	D9.203.408.	D20.85.89.	
DIDEOXYKANAMYCIN B •	D20.338.135.501.200	D9.203.408.	D20.85.89.	
RIFAMPIN	D20.338.135.714	D20.85.89.	D20.85.739.	D20.661.733
STREPTOMYCIN	D20.338.135.810	D9.203.408.	D20.85.89.	D20.85.826
DIHYDROSTREPTOMYCIN	D20.338.135.810.387	D9.203.408.	D20.85.89.	D20.85.826.
TUBERACTINOMYCIN-N •	D20.338.135.850	D20.85.89.		
VIOMYCIN	D20.338.135.922	D20.85.89.		
ETHAMBUTOL	D20.338.316	D2.92.782.		
ETHIONAMIDE	D20.338.366	D3.66.349.	D3.383.725.	
ISONIAZID	D20.338.499	D2.442.436	D3.66.349.	D3.383.725.
IPRONIAZID	D20.338.499.372	D2.442.372	D3.66.349.	D3.383.725.
		D8.373.616.	D15.236.122.	
METHAZID	D20.338.499.537			
PTHIVAZID	D20.338.499.730			
MORPHIAZINAMIDE •	D20.338.597	D3.383.468.	D3.383.679.	
PROTHIONAMIDE •	D20.338.722	D3.66.349.	D3.383.725.	
PYRAZINAMIDE	D20.338.734			
TERIZIDONE •	D20.338.820	D3.383.548.	D20.237.890	
THIOCARLIDE	D20.338.853	D2.886.904.	D2.948.898.	
THIOSEMICARBAZONES	D20.338.903	D2.845.746.	D2.886.803	
THIACETAZONE	D20.338.903.702	D2.845.746.	D2.886.803.	
ANTIVIRAL AGENTS	D20.388			
AMANTADINE	D20.388.123	D2.219.75.	D2.455.426.	D4.615.236.
		D14.307.106		
CYTARABINE	D20.388.320	D13.570.65.	D13.570.685.	D22.204.144.
		D26.87.242		
FLUORODEOXYURIDINE	D20.388.365	D13.570.230.	D13.570.685.	D22.204.144.
		D26.87.381		
IDOXURIDINE	D20.388.534	D13.570.230.	D13.570.685.	D26.87.496
INTERFERON	D20.388.643	D12.776.468	D24.611.558	
INTERFERON INDUCERS	D20.388.643.493	D24.611.558.		
POLY A-U	D20.388.643.493.489	D13.695.578.	D13.695.578.	D24.611.558.
POLY I-C	D20.388.643.493.614	D13.695.578.	D13.695.578.	D24.611.558.
STATOLON	D20.388.643.493.807	D9.203.698.	D24.611.558.	
TILORONE •	D20.388.643.493.895	D4.615.389.		
ISOPRINOSINE •	D20.388.651	D2.65.199.	D13.570.583.	D13.570.800.
METHISAZONE •	D20.388.700	D2.845.746.	D2.886.803.	D3.438.473.
PHOSPHONOACETIC ACID •	D20.388.760	D2.241.81.	D2.705.644	
RIBAVIRIN •	D20.388.809	D13.570.800.	D26.87.890	
TRIFLUOROTHYIMIDINE •	D20.388.902	D13.570.230.	D13.570.685.	D26.87.931
TUNICAMYCIN •	D20.388.913	D9.203.67.	D20.85.891	
VIDARABINE	D20.388.975	D13.570.65.	D13.570.65.	D13.570.583.
		D26.87.975		
ARABINOFURANOSYLADENINE				
MONOPHOSPHATE •	D20.388.975.50	D13.695.65.	D13.695.667.	D26.87.975.
LEPROSTATIC AGENTS	D20.661			
CHAULMOOGRA OIL	D20.661.173	D10.516.627.		
CLOFAZIMINE	D20.661.269	D3.494.704.	D20.338.135.	
DAPSONE	D20.661.370	D2.886.590.		
ACEDAPSONE •	D20.661.370.26	D2.886.590.		
RIFAMPIN	D20.661.733	D20.85.89.	D20.85.739.	D20.338.135.
THALIDOMIDE	D20.661.866	D2.241.223.	D3.383.621.	D14.591.745.
THIAMBUTOSINE •	D20.661.891	D2.886.904.	D2.948.898.	
SULFONAMIDES	D20.890	D2.65.884	D2.886.590.	
MAFENIDE •	D20.890.210	D2.65.884.	D2.886.590.	

\* INDICATES MINOR DESCRIPTOR

# D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIBIOTICS, ANTIVIRALS

## ANTI-INFECTIVE AGENTS

### SULFONAMIDES

#### SALICYLAZOSULFAPYRIDINE

SALICYLAZOSULFAPYRIDINE	D20.890.431	D2.65.884.	D2.886.590.
SULFANILAMIDES	D20.890.725	D2.65.884.	D2.886.590.
SULFACETAMIDE	D20.890.725.650	D2.65.884.	D2.886.590.
SULFACHLORPYRIDAZINE •	D20.890.725.700	D2.65.884.	D2.886.590.
SULFACYTINE •	D20.890.725.750	D2.65.884.	D2.886.590.
SULFADIAZINE	D20.890.725.755	D2.65.884.	D2.886.590.
SILVER SULFADIAZINE •	D20.890.725.755.855	D2.65.884.	D2.886.590.
SULFADIMETHOXINE	D20.890.725.760	D2.65.884.	D2.886.590.
SULFADOXINE •	D20.890.725.765	D2.65.884.	D2.886.590.
SULFAGUANIDINE •	D20.890.725.810	D2.65.884.	D2.78.370. D2.886.590.
SULFALENE •	D20.890.725.850	D2.65.884.	D2.886.590.
SULFAMERAZINE	D20.890.725.853	D2.65.884.	D2.886.590.
SULFAMETER •	D20.890.725.857	D2.65.884.	D2.886.590.
SULFAMETHAZINE	D20.890.725.862	D2.65.884.	D2.886.590.
SULFAMETHOXAZOLE	D20.890.725.867	D2.65.884.	D2.886.590.
SULFAMETHOXYPYRIDAZINE	D20.890.725.872	D2.65.884.	D2.886.590.
SULFAMONOMETHOXINE •	D20.890.725.877	D2.65.884.	D2.886.590.
SULFAMOXOLE	D20.890.725.882	D2.65.884.	D2.886.590.
SULFAPHENAZOLE	D20.890.725.887	D2.65.884.	D2.886.590.
SULFAPROXYLINE	D20.890.725.895	D2.65.884.	D2.886.590.
SULFAPYRIDINE •	D20.890.725.900	D2.65.884.	D2.886.590.
SULFAQUINOXALINE •	D20.890.725.925	D2.65.884.	D2.886.590.
SULFASOMIZOLE	D20.890.725.930	D2.65.884.	D2.886.590.
SULFATHIAZOLES	D20.890.725.935	D2.65.884.	D2.886.590. D3.383.871.
PHTHALYLSULFATHIAZOLE •	D20.890.725.935.480	D2.65.199. D3.383.871.	D2.886.590.
SULFAETHIDOLE •	D20.890.725.935.688	D2.65.884.	D2.886.590.
SULFAMETHIZOLE •	D20.890.725.935.813	D2.65.884.	D2.886.590.
SULFISOMIDINE	D20.890.725.940	D2.65.884.	D2.886.590.
SULFISOXAZOLE	D20.890.725.945	D2.65.884.	D2.886.590.
SULFONAMIDE MIXTURES	D20.890.908		

# D21 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIPARASITICS

## ANTIPARASITIC AGENTS (NON MESH)

### ANTIPARASITIC AGENTS (NON MESH)

#### ANTHELMINTICS

##### ANTINEMATODAL AGENTS

##### BEPHENIUM COMPOUNDS

BITOSCANATE •

CAMBENDAZOLE •

DIPHETARSONE •

DITHIAZANINE

FENBENDAZOLE •

FILARICIDES •

ARSENAMIDE •

DIETHYLCARBAMAZINE

HOE 33258 •

GENTIAN VIOLET

HEXYLRESORCINOL

HYGROMYCIN B •

KAINIC ACID •

LEVAMISOLE

MEBENDAZOLE •

METHYRIDINE •

MORANTEL •

NICLOSAMIDE

PARBENDAZOLE •

PYRANTEL

PYRANTEL PAMOATE •

PYRANTEL TARTRATE •

PYRVINUM COMPOUNDS

QUINACRINE

RAFOXANIDE •

SANTONIN

SURAMIN

TETRACHLOROETHYLENE

THIABENDAZOLE

##### ANTIPLATYHELMINTIC AGENTS

##### ANTICESTODAL AGENTS

BUNAMIDINE •

DICHLOROPHEN

NICLOSAMIDE

QUINACRINE

BITHIONOL •

DIAMFENETIDE •

HEXYLRESORCINOL

NITROXINIL •

OXYCLOZANIDE •

RAFOXANIDE •

SCHISTOSOMICIDES

ANTIMONY POTASSIUM TARTRATE •

ANTIMONY SODIUM GLUCONATES •

BILHARCID •

HYCANTHONE •

LUCANTHONE

NIRIDAZOLE

OXAMNIQUINE •

SQ 18506 •

STIBOPHEN

##### ANTIPROTOZOAL AGENTS

##### AMEBICIDES

CARBARSONE •

CHINIOFON

CHLOROQUINE

CHLOROQUINOLINOLS •

D21

D21.201

D21.201.287

D21.201.287.90

D21.201.287.120

D21.201.287.149

D21.201.287.200

D21.201.287.207

D21.201.287.269

D21.201.287.278

D21.201.287.278.40

D21.201.287.278.386

D21.201.287.278.455

D21.201.287.326

D21.201.287.382

D21.201.287.410

D21.201.287.435

D21.201.287.461

D21.201.287.500

D21.201.287.502

D21.201.287.505

D21.201.287.548

D21.201.287.632

D21.201.287.648

D21.201.287.648.775

D21.201.287.648.780

D21.201.287.683

D21.201.287.716

D21.201.287.743

D21.201.287.770

D21.201.287.805

D21.201.287.846

D21.201.287.881

D21.201.412

D21.201.412.100

D21.201.412.100.200

D21.201.412.100.334

D21.201.412.100.608

D21.201.412.100.686

D21.201.412.180

D21.201.412.257

D21.201.412.382

D21.201.412.482

D21.201.412.529

D21.201.412.539

D21.201.412.596

D21.201.412.596.58

D21.201.412.596.64

D21.201.412.596.123

D21.201.412.596.320

D21.201.412.596.331

D21.201.412.596.441

D21.201.412.596.560

D21.201.412.596.660

D21.201.412.596.683

D21.370

D21.370.107

D21.370.107.130

D21.370.107.138

D21.370.107.185

D21.370.107.230

D2.92.102. D2.675.276.

D2.241.866.

D3.438.103.

D2.691.88. D21.370.107.

D2.241.81. D3.438.103.

D2.691.88.

D2.241.81.

D3.383.606.

D3.438.103. D26.408.348.

D20.187.331. D26.408.735.

D2.755.852. D21.201.412. D20.187.482

D9.203.408. D20.85.407

D3.383.773.

D3.383.374. D3.383.871.

D3.438.103.

D3.383.725.

D3.383.742. D3.383.903.

D2.65.199. D2.65.793. D21.201.412.

D3.438.103.

D3.383.742. D3.383.903.

D3.383.742. D3.383.903.

D3.383.742. D3.383.903.

D3.438.810.

D3.494.46. D21.201.412. D21.370.286.

D22.204.777

D2.65.199. D2.65.793. D21.201.412.

D21.370.884.

D2.455.526.

D3.383.871. D3.438.103.

D2.78.150

D2.755.190.

D2.65.199. D2.65.793. D21.201.287.

D3.494.46. D21.201.287. D21.370.286.

D22.204.777

D2.755.120

D2.65.199.

D2.755.852. D21.201.287. D20.187.482

D2.640.743. D2.755.566.

D2.65.199.

D2.65.793.

D2.65.199. D2.65.793. D21.201.287.

D1.552.70.

D1.552.70.

D9.203.811. D21.370.322. D2.241.511.

D1.552.70.

D3.383.606.

D3.494.953.

D3.494.953.

D3.383.374. D3.383.871.

D3.438.810. D3.438.810.

D2.640.600. D3.383.312. D3.383.548.

D1.552.70.

D2.691.88.

D21.370.286.

D3.438.810.

# D21 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIPARASITICS

## ANTIPARASITIC AGENTS (NON MESH)

### ANTIPROTOZOAL AGENTS

#### AMEBICIDES

##### DIODOHYDROXYQUIN

##### DIODOHYDROXYQUIN

##### DIPHETARSONE •

##### EMETINE

##### DEHYDROEMETINE •

##### FUMAGILLIN •

##### GLAUCARUBIN •

##### GLYCOBIARSOL

##### IODOCHLORHYDROXYQUIN

##### PAROMOMYCIN

##### RO 7-0207 •

### ANTIMALARIALS

##### AMODIAQUINE

##### CHLOROQUANIDE

##### CHLOROQUINE

##### HYDROXYCHLOROQUINE

##### CYCLOGUANIL PAMOATE •

##### DIFORMYL DAPSONE •

##### PRIMAQUINE

##### PYRIMETHAMINE

##### QUINACRINE

##### QUININE

##### TOTAQUINE

##### TRIMETHOPRIM

### ANTIMONY SODIUM GLUCONATES •

### ANTITRICHOMONAL AGENTS

##### FURAZOLIDONE

##### GLYCOBIARSOL

##### METRONIDAZOLE

##### NIFURATEL •

##### NIMORAZOLE •

##### RO 7-0207 •

##### TINIDAZOLE •

### COCCIDIOSTATS

##### AMPROL •

##### BUQUINOLATE •

##### CLOPIDOL •

##### DECOQUINATE •

##### DINITOLMIDE •

##### ETHOPABATE •

##### LASALOCID •

##### MONENSIN •

##### NEQUINATE •

##### NICARBAZIN •

##### ROBENIDINE •

##### ROXARSONE •

### DIMETRIDAZOLE •

### GLOXAZONE •

### IMIDOCARB •

### IPRONIDAZOLE •

### NIFURSOL •

### PENTAMIDINE •

### RONIDAZOLE •

### TRYPANOCIDAL AGENTS

##### DIMINAZENE •

##### ETHIDIUM

##### MELARSOPROL •

##### OXOPHENARSINE

##### PENTAMIDINE •

##### STILBAMIDINES

##### SURAMIN

##### TRYPARSAMIDE

D21.370.107.317

D21.370.107.325

D21.370.107.380

D21.370.107.380.266

D21.370.107.458

D21.370.107.511

D21.370.107.559

D21.370.107.651

D21.370.107.789

D21.370.107.795

D21.370.286

D21.370.286.77

D21.370.286.195

D21.370.286.245

D21.370.286.245.477

D21.370.286.275

D21.370.286.300

D21.370.286.572

D21.370.286.635

D21.370.286.686

D21.370.286.737

D21.370.286.861

D21.370.286.918

D21.370.322

D21.370.370

D21.370.370.313

D21.370.370.449

D21.370.370.664

D21.370.370.684

D21.370.370.690

D21.370.370.695

D21.370.370.900

D21.370.400

D21.370.400.100

D21.370.400.150

D21.370.400.250

D21.370.400.300

D21.370.400.310

D21.370.400.348

D21.370.400.547

D21.370.400.630

D21.370.400.645

D21.370.400.660

D21.370.400.810

D21.370.400.820

D21.370.475

D21.370.498

D21.370.522

D21.370.527

D21.370.658

D21.370.750

D21.370.800

D21.370.884

D21.370.884.240

D21.370.884.266

D21.370.884.420

D21.370.884.532

D21.370.884.600

D21.370.884.720

D21.370.884.741

D21.370.884.870

D3.438.810.

D2.691.88. D21.201.287.

D3.132.442. D3.438.531.

D3.132.442. D3.438.531.

D3.383.663.

D2.691.88. D21.370.370.

D3.438.810.

D9.203.408. D20.85.625

D2.640.672. D3.383.374. D21.370.370.

D3.438.810.

D2.78.370. D26.87.185

D21.370.107.

D3.438.810.

D3.383.931. D26.87.393.

D2.886.590.

D3.383.742.

D3.494.46. D21.201.287. D21.201.412.

D22.204.777

D3.132.206. D3.438.810. D3.605.687.

D3.132.206.

D3.383.742. D20.237.912 D26.87.393.

D1.552.70. D2.241.81. D2.241.511.

D9.203.811. D21.201.412.

D2.640.600. D3.383.312. D20.187.298

D20.237.649.

D2.691.88. D21.370.107.

D2.640.672. D3.383.374. D26.776.500

D1.640.600. D3.383.312. D20.136.642

D2.640.672. D3.383.374.

D2.640.672. D3.383.374. D21.370.107.

D2.640.672. D3.383.374.

D3.383.725.

D3.438.810.

D3.383.725.

D3.438.810.

D2.65.277. D2.241.223.

D2.241.223.

D8.373.936. D20.85.456

D3.383.312.

D3.438.810.

D2.65.199. D2.948.684. D3.383.742.

D2.78.370.

D2.691.88.

D2.640.672. D3.383.374.

D2.47.644. D2.845.746. D2.886.803.

D22.204.420

D2.65.199. D2.948.684.

D2.640.672. D3.383.374.

D2.640.600. D3.383.312.

D2.78.100. D21.370.884.

D2.640.672. D3.383.374.

D2.78.100.

D2.925.240

D3.494.633. D8.373.379

D2.691.88.

D2.691.88. D20.288.293. D22.204.602

D2.78.100. D21.370.750

D2.78.766

D21.201.287.

## D22 - CHEMICALS AND DRUGS-ANTINEOPLASTICS, IMMUNOSUPPRESSIVE AGENTS

## ANTINEOPLASTICS, IMMUNOSUPPRESSIVES (NON MESH)

## ANTINEOPLASTICS, IMMUNOSUPPRESSIVES (NON MESH)

## ANTINEOPLASTIC AGENTS

## ALKYLATING AGENTS

AZETEPA •

BUSULFAN

CARBAZILQUINONE •

CARMUSTINE

CB 1954 •

DIANHYDROGALACTITOL •

DIAZOACETYLGLYCINE AMIDE •

DIBROMODULCITOL

ETHOGLUCID •

ETHYL METHANESULFONATE •

HEXAMETHYLMELAMINE •

INPROQUONE

LOMUSTINE •

SEMUSTINE •

MANOSULFAN •

METHYL METHANESULFONATE •

METUREDEPA

MITOBRONITOL •

NITROGEN MUSTARD COMPOUNDS

ANILINE MUSTARD •

CHLORAMBUCIL

ESTRAMUSTINPHOSPHATE •

ICR 170 •

IMIDAZOLE MUSTARD •

MANNOMUSTINE

MECHLORETHAMINE

MECHLORETHAMINE OXIDE

MELPHALAN

PEPTICHEMIO •

PHENESTERIN

PHOSPHORAMIDE MUSTARDS

CYCLOPHOSPHAMIDE

IFOSFAMIDE •

URACIL MUSTARD

PROSPIDIUM •

THIO-TEPA

TRIAZQUONE

TRIETHYLENE MELAMINE

## ANTIBIOTICS, ANTINEOPLASTIC

ACTINOBOLIN •

ACTINOMYCIN

DACTINOMYCIN

ACTINOSPECTACIN

ANTHRAMYCIN •

AURANTIN

AZASERINE

AZOTOMYCIN •

BLEOMYCIN

CARMINOMYCIN •

CHROMOMYCINS

MITHRAMYCIN

OLIVOMYCIN

TOYOMICIN •

DAUNOMYCIN

DOXORUBICIN

D22

D22.204

D22.204.57

D22.204.57.92

D22.204.57.198

D22.204.57.222

D22.204.57.247

D22.204.57.262

D22.204.57.275

D22.204.57.320

D22.204.57.342

D22.204.57.416

D22.204.57.430

D22.204.57.480

D22.204.57.515

D22.204.57.553

D22.204.57.553.700

D22.204.57.562

D22.204.57.570

D22.204.57.580

D22.204.57.605

D22.204.57.649

D22.204.57.649.62

D22.204.57.649.156

D22.204.57.649.270

D22.204.57.649.370

D22.204.57.649.422

D22.204.57.649.463

D22.204.57.649.529

D22.204.57.649.529.529

D22.204.57.649.594

D22.204.57.649.690

D22.204.57.649.725

D22.204.57.649.748

D22.204.57.649.748.243

D22.204.57.649.748.243.511

D22.204.57.649.913

D22.204.57.725

D22.204.57.827

D22.204.57.881

D22.204.57.924

D22.204.106

D22.204.106.30

D22.204.106.38

D22.204.106.38.371

D22.204.106.64

D22.204.106.114

D22.204.106.152

D22.204.106.180

D22.204.106.207

D22.204.106.244

D22.204.106.275

D22.204.106.307

D22.204.106.307.419

D22.204.106.307.574

D22.204.106.307.837

D22.204.106.356

D22.204.106.356.295

D3.383.97.

D2.806.180

D2.654.692.

D3.383.97.

D2.33.800.

D2.172.350

D2.33.800.

D2.355.354

D2.241.866.

D2.886.610.

D3.383.931.

D3.383.97.

D2.654.692.

D2.654.692.

D2.33.800.

D2.455.326.

D2.241.866.

D2.886.610.

D2.241.81.

D2.33.800.

D2.455.526.

D2.455.526.

D2.455.526.

D2.455.526.

D2.455.526.

D2.455.526.

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D2.455.526.

D2.455.526.

D2.455.526.

D2.455.526.

D2.455.526.

D3.383.606.

D5.723.141.

D3.383.97.

D20.85.75

D20.85.20

D20.85.75.

D20.85.75.

D20.85.25

D3.438.79.

D20.85.75.

D12.125.262

D20.136.73.

D26.87.60

D2.172.50

D20.85.75.

D9.203.408.

D9.203.408.

D9.203.408.

D9.203.408.

D20.85.75.

D9.203.408.

D9.203.408.

# D22 - CHEMICALS AND DRUGS-ANTINEOPLASTICS, IMMUNOSUPPRESSIVE AGENTS

## ANTINEOPLASTICS, IMMUNOSUPPRESSIVES (NON MESH)

### ANTINEOPLASTIC AGENTS

#### ANTIBIOTICS, ANTINEOPLASTIC

##### DIAZOOXONORLEUCINE

DIAZOOXONORLEUCINE •	D22.204.106.393	D2.172.508 D26.87.286	D20.85.75.	D22.204.144.
FORMYCINS •	D22.204.106.450	D13.570.685.	D13.570.800.	D20.85.75.
COFORMYCIN •	D22.204.106.450.154	D8.373.300	D13.570.800.	D22.569.450
KIDAMYCIN •	D22.204.106.530	D20.85.75.		
MITOMYCIN	D22.204.106.606	D20.85.75.		
MYCOPHENOLIC ACID	D22.204.106.641	D2.241.81.	D10.516.251.	D20.85.75.
NEOCARZINOSTATIN •	D22.204.106.670	D12.776.97.	D20.85.75.	
NOGALAMYCIN •	D22.204.106.685	D4.615.597.	D9.203.408.	D20.85.75.
PACTAMYCIN •	D22.204.106.700	D20.85.75.		
PORFIROMYCIN	D22.204.106.731	D3.383.97.	D20.85.75.	
PUROMYCIN AMINONUCLEOSIDE •	D22.204.106.779	D9.203.408.	D13.570.230.	D20.85.707.
		D22.204.144.	D26.87.762	
SARKOMYCIN	D22.204.106.798	D20.85.75.		
SHOWDOMYCIN •	D22.204.106.820	D13.570.800.	D20.85.75.	
SIBIROMYCIN •	D22.204.106.823	D9.203.408.	D20.85.75.	
SIOMYCINS •	D22.204.106.825	D20.85.75.		
SPARSOMYCIN •	D22.204.106.840	D20.85.75.		
STREPTONIGRIN	D22.204.106.851	D3.66.707.	D3.383.725.	D20.85.75.
STREPTOVARICINS	D22.204.106.877	D20.85.75.	D20.85.840	
STREPTOZOTOCIN	D22.204.106.903	D2.654.692.	D2.948.594.	D20.85.75.
TENUAZONIC ACID •	D22.204.106.920	D3.383.773.	D20.85.75.	
TOYOCAMYCIN •	D22.204.106.930	D20.85.75.	D22.204.144.	D26.87.922
ANTIMETABOLITES, ANTINEOPLASTIC	D22.204.144			
ALLOPURINOL	D22.204.144.55	D8.373.57 D26.87.12	D14.73.278.	D26.74.574.
AZAGUANINE	D22.204.144.116	D2.145.250	D3.438.759.	D26.87.36
AZASERINE	D22.204.144.149	D12.125.262	D20.85.62.	D20.85.75.
		D20.136.73.	D22.204.106.	D22.569.250
		D26.87.60		
AZATHIOPRINE	D22.204.144.183	D3.438.759.	D22.569.351	D26.87.72
AZAUURIDINE	D22.204.144.216	D2.145.451	D13.570.685.	D13.570.800.
		D26.87.95		
BROMEPRIC ACID	D22.204.144.302	D2.241.81.	D26.87.393.	
CYTARABINE	D22.204.144.384	D13.570.65.	D13.570.685.	D20.388.320
		D26.87.242		
CYCLOCYTIDINE •	D22.204.144.384.232	D13.570.65.	D13.570.685.	D26.87.242.
3-DEAZAUURIDINE •	D22.204.144.400	D13.570.685.	D13.570.800.	D26.87.262
DIAZOOXONORLEUCINE •	D22.204.144.430	D2.172.508 D26.87.286	D20.85.75.	D22.204.106.
FLUORODEOXYURIDINE	D22.204.144.512	D13.570.230.	D13.570.685.	D20.388.365
		D26.87.381		
FLUOROURACIL	D22.204.144.545	D3.383.742.	D26.87.387	
FTORAFUR •	D22.204.144.545.390	D3.383.742.	D26.87.387.	
FOLIC ACID ANTAGONISTS	D22.204.144.579	D26.87.393		
AMINOPTERIN	D22.204.144.579.192	D3.438.733.	D26.87.393.	
METHASQUIN •	D22.204.144.579.600	D3.438.786.	D12.125.119.	
METHOTREXATE	D22.204.144.579.621	D26.87.393.		
TETRAHYDROHOMOFOLIC ACID •	D22.204.144.579.908	D3.438.733.	D26.87.393.	
MERCAPTOPYRINE	D22.204.144.713	D2.886.489.	D3.438.759.	D26.87.582
BUTOCIN •	D22.204.144.713.150	D3.438.759.	D26.87.582.	
PUROMYCIN AMINONUCLEOSIDE •	D22.204.144.779	D9.203.408.	D13.570.230.	D20.85.707.
		D22.204.106.	D26.87.762	
THIOGUANINE	D22.204.144.915	D26.87.906		
TOYOCAMYCIN •	D22.204.144.930	D20.85.75.	D22.204.106.	D26.87.922
TUBERCIDIN •	D22.204.144.975	D13.570.583.	D13.570.800.	D20.85.75.
		D26.87.939		
ANTINEOPLASTIC AGENTS, PHYTOGENIC	D22.204.179			
ACRONINE •	D22.204.179.15	D3.132.35	D3.494.46.	
AMYGDALIN	D22.204.179.50	D2.626.175	D9.203.408.	
CAMPTOTHECIN	D22.204.179.159	D3.132.151		
DEMECOLCINE	D22.204.179.290	D3.132.225.		
ELLIPTICINES •	D22.204.179.391	D3.132.305	D22.569.726	
HARRINGTONINES •	D22.204.179.424	D3.132.420		
MAYTANSINE •	D22.204.179.578	D3.383.533.		
PODOPHYLLIN	D22.204.179.612	D26.368.627.		
PODOPHYLLOTOXIN	D22.204.179.612.696	D26.368.627.		

# D22 - CHEMICALS AND DRUGS-ANTINEOPLASTICS, IMMUNOSUPPRESSIVE AGENTS

## ANTINEOPLASTICS, IMMUNOSUPPRESSIVES (NON MESH)

### ANTINEOPLASTIC AGENTS

#### ANTINEOPLASTIC AGENTS, PHYTOGENIC

##### PODOPHYLLIN

##### PODOPHYLLOTOXIN

##### VM 26

##### VM 26 •

##### VP 16-213 •

##### TYLOCREBRINE

##### VINCA ALKALOIDS

##### VINBLASTINE

##### VINCRISTINE

##### ASPARAGINASE

##### C 283 •

##### CALUSTERONE •

##### 6-CHRYSENAMINE •

##### DACARBAZINE •

##### DIACETYLDIPHENYLUREA

##### BISGUANYLHYDRAZONE •

##### DROMOSTANOLONE

##### GLOXAZONE •

##### GUANAZOLE •

##### HYDROXYUREA

##### KREBIOZEN

##### MISONIDAZOLE •

##### MITOGUAZONE •

##### MITOTANE

##### OXISURAN •

##### OXOPHENARSINE

##### PHENYLALANINE AMMONIA-LYASE •

##### PIPOBROMAN

##### PLATINUM DIAMMINODICHLORIDE •

##### PROCARBAZINE

##### QUINACRINE

##### RAZOXANE •

##### STREPTOCOCCAL PREPARATION OK-432 •

##### TESTOLACTONE

##### URETHANE

### IMMUNOSUPPRESSIVE AGENTS

##### ANTILYMPHOCYTE SERUM

##### AZASERINE

##### AZATHIOPRINE

##### COFORMYCIN •

##### CYCLOPHOSPHAMIDE

##### IFOSFAMIDE •

##### DIAZOACETYLGLYCINE AMIDE •

##### ELLIPTICINES •

##### OXISURAN •

##### THIAMPHENICOL

D22.204.179.612.696.965

D22.204.179.612.696.968

D22.204.179.805

D22.204.179.899

D22.204.179.899.650

D22.204.179.899.817

D22.204.222

D22.204.282

D22.204.332

D22.204.351

D22.204.382

D22.204.410

D22.204.415

D22.204.420

D22.204.430

D22.204.442

D22.204.503

D22.204.530

D22.204.540

D22.204.578

D22.204.590

D22.204.602

D22.204.650

D22.204.678

D22.204.702

D22.204.727

D22.204.777

D22.204.802

D22.204.835

D22.204.875

D22.204.938

D22.569

D22.569.137

D22.569.250

D22.569.351

D22.569.450

D22.569.518

D22.569.518.511

D22.569.580

D22.569.726

D22.569.813

D22.569.910

D3.438.531.

D3.132.934

D3.132.934.

D3.132.934.

D8.586.277.

D3.494.46.

D4.808.54. D6.597.100.

D4.615.723.

D2.925.200 D3.383.374.

D2.65.199. D2.948.684. D3.438.759.

D4.808.54. D6.597.100.

D2.47.644. D2.845.746. D2.886.803.

D21.370.498

D3.383.129. D3.383.946.

D2.948.395

D2.640.672. D3.383.374. D26.776.530

D2.78.370.

D2.455.526. D5.723.491.

D3.383.725. D22.569.813

D2.691.88. D20.288.293. D21.370.884.

D8.586.520.

D3.383.606.

D1.552.691. D1.620.89.

D2.65.277. D2.241.223. D26.191.755

D3.494.46. D21.201.387. D21.201.412.

D21.370.286.

D3.383.606.

D24.310.680

D4.808.54. D4.808.496.

D2.241.81.

D24.310.401. D24.611.125.

D12.125.262 D20.85.62. D20.85.75.

D20.136.73. D22.204.106. D22.204.144.

D26.87.60

D3.438.759. D22.204.144. D26.87.72

D8.373.300 D13.570.800. D22.204.106.

D2.455.526. D2.705.670. D22.204.57.

D2.455.526. D2.705.670. D3.383.533.

D22.204.57.

D2.172.350 D12.125.481. D22.204.57.

D3.132.305 D22.204.179.

D3.383.725. D22.204.590

D20.85.215.

# D23 - CHEMICALS AND DRUGS-ANTIEMETICS, ANTIHISTAMINICS, ANTITUSSIVES

## ANTIEMETICS, ANTIHISTAMINICS (NON MESH)

### ANTIEMETICS, ANTIHISTAMINICS (NON MESH)

#### ANTIEMETICS

BENZQUINAMIDE •  
BUCLIZINE •  
CINNARIZINE •  
CYCLIZINE  
DIMENHYDRINATE  
MECLIZINE  
METOCLOPRAMIDE  
PROMETHAZINE  
THIETHYLPERAZINE  
TRIMETHOBENZAMIDE  
ANTITUSSIVE AGENTS  
BENZONATATE •  
CODEINE

#### HYDROCODONE •

DEXTROMETHORPHAN •  
DEXTRORPHAN •  
EXPECTORANTS

ACETYLCYSTEINE  
BROMHEXINE  
AMBROXOL •  
CARBOXYMETHYLCYSTEINE •  
GUAIACOL

#### GUAIACOL GLYCERYL ETHER

#### 2-MERCAPTOETHANESULFONATE •

FOMINO BEN •  
NOSCAPINE  
SILOMAT •

#### EMETICS

APOMORPHINE  
IPECAC

#### HISTAMINE ANTAGONISTS

BUFROLIN •  
DISODIUM CROMOGLYCATE

#### HISTAMINE H1 RECEPTOR BLOCKADERS

ANTAZOLINE •  
CHLORCYCLIZINE  
CINNARIZINE •  
CLEMASTINE •  
CLEMIZOLE •  
CYCLIZINE  
CYPROHEPTADINE  
DIMETHINDENE  
DIPHENHYDRAMINE  
DOXYLAMINE •  
FONAZINE MESYLATE •  
METHAPYRILENE •  
METHDILAZINE •  
PHENIRAMINE  
BROMPHENIRAMINE •  
CHLORPHENIRAMINE  
PROMETHAZINE  
PYRILAMINE •  
THONZYLAMINE  
TRIPLENNAMINE  
TRIPROLIDINE •

#### HISTAMINE H2 RECEPTOR BLOCKADERS

BURIMAMIDE •  
CIMETIDINE •  
METAMIDE •

#### D23

D23.136  
D23.136.107  
D23.136.172  
D23.136.180  
D23.136.268  
D23.136.337  
D23.136.529  
D23.136.589  
D23.136.724  
D23.136.852  
D23.136.918  
D23.338  
D23.338.127  
D23.338.246  
D23.338.246.450  
D23.338.345  
D23.338.352  
D23.338.454  
D23.338.454.134  
D23.338.454.321  
D23.338.454.321.45  
D23.338.454.452  
D23.338.454.578  
D23.338.454.578.453  
D23.338.454.602  
D23.338.500  
D23.338.673  
D23.338.845  
D23.555  
D23.555.206  
D23.555.580  
D23.654  
D23.654.138  
D23.654.246  
D23.654.432  
D23.654.432.52  
D23.654.432.162  
D23.654.432.187  
D23.654.432.199  
D23.654.432.212  
D23.654.432.227  
D23.654.432.237  
D23.654.432.261  
D23.654.432.279  
D23.654.432.301  
D23.654.432.376  
D23.654.432.601  
D23.654.432.625  
D23.654.432.718  
D23.654.432.718.126  
D23.654.432.718.198  
D23.654.432.741  
D23.654.432.763  
D23.654.432.898  
D23.654.432.915  
D23.654.432.922  
D23.654.443  
D23.654.443.142  
D23.654.443.186  
D23.654.443.591

D3.438.834. D15.236.872.  
D3.383.606.  
D3.383.606. D23.654.432.  
D3.383.606. D23.654.432.  
D2.92.471. D2.455.426.  
D2.455.426. D3.383.606.  
D2.65.277. D2.241.223.  
D2.92.831. D3.494.741. D23.654.432.  
D3.383.606. D3.494.741.  
D2.65.277. D2.241.223.  
D2.241.223.  
D3.132.610. D3.549.686. D3.605.497.  
D14.73.153. D14.757.638.  
D3.132.610. D3.549.686. D3.605.497.  
D14.73.153. D14.757.638.  
D3.132.610. D3.549.686. D3.605.497.  
D3.132.610. D3.549.686. D3.605.497.  
D12.125.166.  
D2.92.146. D2.92.384.  
D2.92.146. D2.92.384.  
D12.125.119. D12.125.166.  
D2.355.601. D2.355.726. D2.755.75.  
D2.755.166.  
D2.355.601. D2.355.726. D2.755.75.  
D2.755.166.  
D2.241.866. D2.886.489. D2.886.610.  
D3.383.468.  
D3.132.610. D3.438.531.  
D2.33.329. D2.92.63.  
D3.132.70. D3.549.95.  
D3.132.442  
D3.494.669. D16.116.139  
D3.438.150. D16.116.203  
D3.383.374.  
D3.383.606.  
D3.383.606. D23.136.180  
D3.383.773.  
D3.438.103.  
D3.383.606. D23.136.268  
D3.383.621. D4.615.181. D23.846.237  
D3.383.725. D4.615.486.  
D2.92.471. D2.455.426.  
D3.383.725. D14.591.745.  
D3.494.741.  
D2.92.782. D3.383.725.  
D3.494.741. D23.846.578  
D3.383.725.  
D3.383.725.  
D3.383.725.  
D2.92.831. D3.494.741. D23.136.724  
D3.383.725.  
D3.383.742.  
D2.92.782. D3.383.725.  
D3.383.725.  
D2.886.904. D2.948.898. D19.316.203.  
D2.78.370. D3.383.374. D19.316.203.  
D2.886.904. D2.948.898. D19.316.203.

# D23 - CHEMICALS AND DRUGS-ANTIEMETICS, ANTIHISTAMINICS, ANTITUSSIVES

## ANTIEMETICS, ANTIHISTAMINICS (NON MESH) SEROTONIN ANTAGONISTS

### SEROTONIN ANTAGONISTS

CHLORMETHAMPHETAMINE •	D23.846		
P-CHLOROAMPHETAMINE •	D23.846.151	D2.92.471.	
P-CHLOROPHENYLALANINE	D23.846.166	D2.92.471.	
CINANSERIN •	D23.846.187	D12.125.72.	
CYPROHEPTADINE	D23.846.216	D2.241.223.	
DIHYDROXYTRYPTAMINES	D23.846.237	D3.383.621.	D4.615.181. D23.654.432.
5,6-DIHYDROXYTRYPTAMINE	D23.846.282	D3.438.473.	
5,7-DIHYDROXYTRYPTAMINE •	D23.846.282.259	D3.438.473.	
FLUOXETIN •	D23.846.282.263	D3.438.473.	
LISURIDE •	D23.846.365	D2.92.831.	
LYSERGIC ACID DIETHYLAMIDE	D23.846.546	D3.132.327.	D3.549.439.
2-BROMOLYSERGIC ACID DIETHYLAMIDE •	D23.846.561	D3.132.327.	D3.549.439. D15.236.372.
METHDILAZINE •	D23.846.561.146	D3.132.327.	D3.549.439.
METHERGOLINE •	D23.846.578	D3.494.741.	D23.654.432.
METHIOHEPIN •	D23.846.589	D3.132.327.	D3.549.439.
METHYLSERGIDE	D23.846.600	D3.494.311.	D15.236.872.
MIANSERIN •	D23.846.611	D3.132.327.	D3.549.439.
PHENOXYBENZAMINE	D23.846.622	D3.494.240.	D15.236.122.
PIZOTYLIN •	D23.846.739	D2.92.471.	D16.848.115. D18.162.712
	D23.846.756	D3.383.903.	D14.73.721 D16.848.115.

# D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC, BIOLOGIC FACTORS

## IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)

### IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)

#### BIOLOGICAL FACTORS (NON MESH)

ANAPHYLATOXINS •  
 COAGULASE  
 COLONY-STIMULATING FACTOR  
 CYTOCHALASINS  
 CYTOCHALASIN B  
 ERYTHROPOIETIN  
 ERYTHROGENIN •  
 EXOPHTHALMOS PRODUCING SUBSTANCE  
 GROWTH SUBSTANCES  
 ANGIOGENESIS FACTOR •  
 CHALONES  
 EPIDERMAL GROWTH FACTORS •  
 GROWTH INHIBITORS  
 NERVE GROWTH FACTOR  
 LONG-ACTING THYROID STIMULATOR  
 MITOGENS  
 ANGIOGENESIS FACTOR •  
 LECTINS  
 ABRIN •  
 CONCAVALIN A  
 PHYTOHEMAGGLUTININS  
 POKEWEED MITOGENS  
 RICIN

#### MUSCLE RELAXING FACTOR PHEROMONES

SEX ATTRACTANTS •

PULMONARY SURFACTANT

PYROGENS

ETIOCHOLANOLONE

#### SLOW-REACTING SUBSTANCES

ANGIOTENSINS

ANGIOTENSIN I •

ANGIOTENSIN II

ANGIOTENSIN AMIDE •

ANGIOTENSIN III •

ANGIOTENSINOGEN •

SARALASIN •

HISTAMINE

METHYLHISTAMINES

KININS

BRADYKININ

ELEDOISIN

KALLIDIN

KININOGENS

PHYSALAEMIN •

UROTENSINS •

PROSTAGLANDINS

PROSTAGLANDIN ANTAGONISTS

OXAPROSTYNOIC ACIDS •

POLYPHLORETIN PHOSPHATE •

SC 19220 •

PROSTAGLANDIN ENDOPEROXIDES

PROSTAGLANDINS G •

PROSTAGLANDINS H •

PROSTAGLANDINS A

PROSTAGLANDINS B •

PROSTAGLANDINS D •

PROSTAGLANDINS E

PROSTAGLANDINS F

D24

D24.185

D24.185.30

D24.185.133

D24.185.152

D24.185.178

D24.185.178.370

D24.185.251

D24.185.251.250

D24.185.285

D24.185.348

D24.185.348.157

D24.185.348.340

D24.185.348.368

D24.185.348.402

D24.185.348.686

D24.185.443

D24.185.526

D24.185.526.198

D24.185.526.545

D24.185.526.545.60

D24.185.526.545.358

D24.185.526.545.711

D24.185.526.545.742

D24.185.526.545.756

D24.185.562

D24.185.641

D24.185.641.800

D24.185.701

D24.185.733

D24.185.733.418

D24.185.798

D24.185.798.32

D24.185.798.32.21

D24.185.798.32.41

D24.185.798.32.41.50

D24.185.798.32.53

D24.185.798.32.64

D24.185.798.32.98

D24.185.798.300

D24.185.798.300.581

D24.185.798.354

D24.185.798.354.169

D24.185.798.354.354

D24.185.798.354.551

D24.185.798.354.654

D24.185.798.354.728

D24.185.798.354.943

D24.185.798.575

D24.185.798.575.52

D24.185.798.575.52.683

D24.185.798.575.52.748

D24.185.798.575.52.824

D24.185.798.575.64

D24.185.798.575.64.397

D24.185.798.575.64.444

D24.185.798.575.100

D24.185.798.575.130

D24.185.798.575.230

D24.185.798.575.250

D24.185.798.575.400

D12.644.30 D12.776.124.

D12.776.395.

D3.438.473. D24.185.926.

D3.438.473. D24.185.926.

D11.303

D11.303.132 D24.185.526.

D11.303.290

D12.644.170

D11.303.450

D11.303.611 D12.776.641.

D24.611.125. D24.611.125.

D11.303.132 D24.185.348.

D24.310.548 D24.611.125.

D12.776.765. D24.310.545. D24.611.125.

D12.776.765. D24.310.545. D24.611.125.

D12.776.765. D24.310.545. D24.611.125.

D12.776.765. D24.310.545. D24.611.125.

D12.776.34. D12.776.765. D24.185.926.

D24.310.545. D24.611.125.

F1.145.209.

F1.145.209.

D10.516.695.

D9.203.698.

D4.808.54. D4.808.578. D6.472.40.

D6.472.79. D6.472.866.

D12.644.456.

D12.644.456.

D12.644.456. D18.793.103

D12.644.456. D18.793.103.

D12.644.456.

D12.644.456. D12.776.811.

D12.644.456. D18.162.878

D2.92.471. D3.383.374.

D2.92.471. D3.383.374.

D12.644.320

D12.644.320. D12.644.456.

D12.644.320. D24.185.926. D24.185.965.

D12.644.320. D12.644.456.

D12.644.320. D12.776.811.

D12.644.320. D24.185.965.

D12.644.910 D18.162.943

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D2.522.818. D2.755.684. D25.720.795

D3.494.347.

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

# D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC, BIOLOGIC FACTORS

## IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)

### BIOLOGICAL FACTORS (NON MESH)

#### SLOW-REACTING SUBSTANCES

##### PROSTAGLANDINS

##### PROSTAGLANDINS, SYNTHETIC

PROSTAGLANDINS, SYNTHETIC	D24.185.798.575.750	D2.241.81.	D10.516.251.
PROSTAGLANDIN ENDOPEROXIDES, SYNTHETIC	D24.185.798.575.750.200	D2.241.81.	D10.516.251.
PROSTAGLANDINS A, SYNTHETIC	D24.185.798.575.750.400	D2.241.81.	D10.516.251.
PROSTAGLANDINS E, SYNTHETIC	D24.185.798.575.750.600	D2.241.81.	D10.516.251.
PROSTAGLANDINS F, SYNTHETIC	D24.185.798.575.750.800	D2.241.81.	D10.516.251.
CLOPROSTENOL *	D24.185.798.575.750.800.100	D2.241.81.	D10.516.251.
PROSTAGLANDINS X *	D24.185.798.575.982	D2.241.81.	D10.516.251.
SEROTONIN	D24.185.798.652	D3.438.473.	D16.538.852
SRS-A	D24.185.798.731		
SUBSTANCE P	D24.185.798.837	D12.644.866	D16.538.871
THROMBOXANES	D24.185.798.924	D2.241.81.	D10.516.251.
THROMBOXANE A2 *	D24.185.798.924.45	D2.241.81.	D10.516.251.
THROMBOXANE B2 *	D24.185.798.924.124	D2.241.81.	D10.516.251.
THROMBOPOIETIN *	D24.185.861	D12.776.395.	
TISSUE EXTRACTS	D24.185.893		
ACTIHAEMYL *	D24.185.893.50		
CELL EXTRACTS *	D24.185.893.162		
LIVER EXTRACTS	D24.185.893.351	D19.461.543.	
PANCREATIC EXTRACTS	D24.185.893.500		
PANCREATIN	D24.185.893.500.720	D8.586.277.	D19.316.511.
PLACENTAL EXTRACTS	D24.185.893.608		
THYMUS EXTRACTS	D24.185.893.871		
TOXINS	D24.185.926		
BACTERIAL TOXINS	D24.185.926.123		
AGGRESSIN *	D24.185.926.123.73		
BOTULINUM TOXINS	D24.185.926.123.179	D16.653.203.	
CHOLERA TOXIN	D24.185.926.123.194		
CORD FACTOR *	D24.185.926.123.208	D10.516.390.	
DIPHThERIA TOXIN	D24.185.926.123.305		
EXFOLIATINS *	D24.185.926.123.353	D24.185.926.	
LEUKOCIDINS	D24.185.926.123.545	D24.185.926.	
STREPTOLYSINS	D24.185.926.123.868	D24.185.926.	
TETANUS TOXIN	D24.185.926.123.893		
CYTOTOXINS	D24.185.926.235		
HEMOLYSINS	D24.185.926.235.440	D24.611.125.	
STREPTOLYSINS	D24.185.926.235.440.868	D24.185.926.	
LEUKOCIDINS	D24.185.926.235.545	D24.185.926.	
LYMPHOTOXINS	D24.185.926.235.565	D24.611.632.	
DERMOTOXINS	D24.185.926.275		
CANTHARIDIN	D24.185.926.275.162	D26.585.176	
EXFOLIATINS *	D24.185.926.275.353	D24.185.926.	
ENDOTOXINS	D24.185.926.310		
ENTEROTOXINS	D24.185.926.330		
EXOTOXINS	D24.185.926.350		
HYPOGLYCINS *	D24.185.926.412	D2.455.426.	
MARINE TOXINS	D24.185.926.580		
CIGUATOXIN *	D24.185.926.580.160		
COELENTERATE VENOMS	D24.185.926.580.230	D24.185.965.	
FISH VENOMS	D24.185.926.580.370	D24.185.965.	
HOLOTHURIN *	D24.185.926.580.450	D9.203.408.	
MOLLUSK VENOMS	D24.185.926.580.590	D24.185.965.	
ELEDOISIN	D24.185.926.580.590.325	D12.644.320.	D24.185.798. D24.185.965.
SAXITOXIN	D24.185.926.580.830		
TETRODOTOXIN	D24.185.926.580.910		
MYCOTOXINS	D24.185.926.587		
AFLATOXINS	D24.185.926.587.142	D26.191.23	
AMANTINS	D24.185.926.587.175	D12.644.456.	D12.644.641.
CYTOCHALASINS	D24.185.926.587.370	D3.438.473.	D24.185.178
CYTOCHALASIN B	D24.185.926.587.370.370	D3.438.473.	D24.185.178.
EPOXYTRICHOTheCENES *	D24.185.926.587.400	D2.455.849.	
T-2 TOXIN *	D24.185.926.587.400.870	D2.455.849.	
IBOTENIC ACID *	D24.185.926.587.475	D3.383.548.	D15.236.372.

# D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC, BIOLOGIC FACTORS

## IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)

### BIOLOGICAL FACTORS (NON MESH)

#### TOXINS

##### MYCOTOXINS

##### IBOTENIC ACID

##### MUSCIMOL

##### MUSCIMOL •

##### LUTEOSKYRIN •

##### OCHRATOXINS

##### PATULIN •

##### PENICILLIC ACID •

##### PHALLOIDINE •

##### RUBRATOXINS •

##### SPORIDESMINS •

##### STERIGMATOCYSTIN •

##### TRICHODERMIN •

##### NEUROTOXINS

##### OXALYLDIAMINOPROPIONIC ACID •

##### PEDERIN •

##### RICIN

#### VENOMS

##### AMPHIBIAN VENOMS

##### BATRACHOTOXINS

##### BOMBESIN •

##### BUFOTENIN •

##### PHYSALAEMIN •

##### ARTHROPOD VENOMS

##### ANT VENOMS •

##### BEE VENOMS

##### APAMIN •

##### MELITTEN •

##### SCORPION VENOMS

##### SPIDER VENOMS •

##### WASP VENOMS •

##### COELENTERATE VENOMS

##### FISH VENOMS

##### MOLLUSK VENOMS

##### ELEDOISIN

##### SNAKE VENOMS

##### CROTALID VENOMS

##### ANCROD

##### CROTOXIN •

##### REPTILASE •

##### ELAPID VENOMS

##### BUNGAROTOXINS

##### COBRA VENOMS

##### COBRA NEUROTOXINS •

##### DIRECT LYTIC FACTORS •

##### HYDROPHID VENOMS

##### ERABUTOXINS •

##### VIPER VENOMS

#### BIOLOGICAL PRODUCTS

##### ANTITOXINS

##### ANTIVENINS

##### DIPHThERIA ANTITOXIN

##### TETANUS ANTITOXIN

##### BACTERIOCINS

##### COLICINS

##### MEGACINS •

##### PYOCINS •

##### CATGUT •

##### IMMUNE SERUMS

##### ANTILYMPHOCYTE SERUM

##### ANTIRETICULAR CYTOTOXIC SERUM

##### LECTINS

##### ABRIN •

##### CONCANAVALIN A

##### PHYTOHEMAGGLUTININS

##### POKEWEED MITOGENS

D24.185.926.587.475.615	D3.383.548.	D16.538.85.
D24.185.926.587.500	D4.615.638.	
D24.185.926.587.697	D3.438.150.	
D24.185.926.587.725	D3.383.663.	D26.191.708
D24.185.926.587.735	D2.241.81.	D26.191.712
D24.185.926.587.755	D12.644.456.	D12.644.641.
D24.185.926.587.780	D3.383.663.	
D24.185.926.587.800	D3.438.473.	
D24.185.926.587.850	D3.494.953.	D26.191.869
D24.185.926.587.900	D2.455.849.	
D24.185.926.640		
D24.185.926.690	D12.125.95.	
D24.185.926.705	D3.383.663.	
D24.185.926.756	D12.776.34.	D12.776.765. D24.185.526.
	D24.310.545.	D24.611.125.
D24.185.965	A12.838.935	
D24.185.965.33		
D24.185.965.33.112		
D24.185.965.33.137	D12.644.75	D19.316.274
D24.185.965.33.163	D3.438.473.	D15.236.372.
D24.185.965.33.728	D12.644.320.	D24.185.798.
D24.185.965.65		
D24.185.965.65.55		
D24.185.965.65.115		
D24.185.965.65.115.60		
D24.185.965.65.115.580		
D24.185.965.65.830		
D24.185.965.65.870		
D24.185.965.65.970		
D24.185.965.230	D24.185.926.	
D24.185.965.370	D24.185.926.	
D24.185.965.590	D24.185.926.	
D24.185.965.590.325	D12.644.320.	D24.185.798. D24.185.926.
D24.185.965.850		
D24.185.965.850.210		
D24.185.965.850.210.55	D8.586.277.	D19.461.119.
D24.185.965.850.210.229		
D24.185.965.850.210.641	D8.586.277.	D19.461.427.
D24.185.965.850.325		
D24.185.965.850.325.139		
D24.185.965.850.325.220	D16.653.203.	
D24.185.965.850.325.220.190		
D24.185.965.850.325.220.260		
D24.185.965.850.480		
D24.185.965.850.480.345		
D24.185.965.850.960		
D24.310		
D24.310.121	D24.611.125.	
D24.310.121.163	D24.611.125.	
D24.310.121.388	D24.611.125.	
D24.310.121.824	D24.611.125.	
D24.310.125	D20.85.133	
D24.310.125.230	D20.85.133.	
D24.310.125.531	D20.85.133.	
D24.310.125.759	D20.85.133.	
D24.310.132	E7.858.784.	
D24.310.401	D24.611.125.	
D24.310.401.203	D22.569.137	D24.611.125.
D24.310.401.371	D24.611.125.	
D24.310.545	D24.185.526.	D24.611.125.
D24.310.545.60	D12.776.765.	D24.185.526. D24.611.125.
D24.310.545.358	D12.776.765.	D24.185.526. D24.611.125.
D24.310.545.711	D12.776.765.	D24.185.526. D24.611.125.
D24.310.545.742	D12.776.765.	D24.185.526. D24.611.125.

# D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC, BIOLOGIC FACTORS

## IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)

### BIOLOGICAL PRODUCTS

#### LECTINS

##### RICIN

##### RICIN

#### PLANT EXTRACTS

##### STREPTOCOCCAL PREPARATION OK-432 •

##### STREPTOKINASE

#### TOXOIDS

##### DIPHThERIA TOXOID

##### STAPHYLOCOCCAL TOXOID

##### TETANUS TOXOID

#### VACCINES

##### BACTERIAL VACCINES

###### BRUCELLA VACCINE

###### CHOLERA VACCINE

###### PERTUSSIS VACCINE

###### PLAGUE VACCINE

###### STAPHYLOCOCCAL VACCINES

###### BCG VACCINE

###### TYPHOID-PARATYPHOID VACCINES

##### FUNGAL VACCINES

###### COCCIDIOIDOMYCOSIS VACCINE •

##### RICKETTSIAL VACCINES •

##### VACCINES, ATTENUATED

#### VIRAL VACCINES

###### INFLUENZA VACCINE

###### MEASLES VACCINE

###### MUMPS VACCINE

###### POLIOVIRUS VACCINE

###### POLIOVIRUS VACCINE, ORAL

###### RABIES VACCINE

###### RUBELLA VACCINE

###### SMALLPOX VACCINE

## IMMUNOLOGIC FACTORS (NON MESH)

### ADJUVANTS, IMMUNOLOGIC

##### ACETYLMURAMYL-ALANYL-ISOGLUTAMIN

##### BCG VACCINE

##### FREUND'S ADJUVANT

##### OXAZOLONE •

### ANTIBODIES

#### AGGLUTININS

##### HEMAGGLUTININS •

##### HEMAGGLUTININS, VIRAL

#### LECTINS

##### ABRIN •

##### CONCAVALIN A

##### PHYTOHEMAGGLUTININS

##### POKEWEED MITOGENS

##### RICIN

#### ANTI-ANTIBODIES

#### ANTIBODIES, BACTERIAL

##### ANTISTREPTOLYSIN

#### ANTIBODIES, FUNGAL

#### ANTIBODIES, HETEROTYPIC

#### ANTIBODIES, NEOPLASM

#### ANTIBODIES, VIRAL

##### HEPATITIS B ANTIBODIES •

#### ANTITOXINS

##### ANTIVENINS

##### BOTULINUM ANTITOXIN

##### DIPHThERIA ANTITOXIN

##### TETANUS ANTITOXIN

#### AUTOANTIBODIES

##### ANTINUCLEAR FACTORS

D24.310.545.756

D24.310.674

D24.310.680

D24.310.683

D24.310.794

D24.310.794.263

D24.310.794.681

D24.310.794.824

D24.310.894

D24.310.894.135

D24.310.894.135.134

D24.310.894.135.222

D24.310.894.135.535

D24.310.894.135.609

D24.310.894.135.744

D24.310.894.135.847

D24.310.894.135.910

D24.310.894.354

D24.310.894.354.354

D24.310.894.650

D24.310.894.811

D24.310.894.899

D24.310.894.899.302

D24.310.894.899.404

D24.310.894.899.488

D24.310.894.899.614

D24.310.894.899.614.614

D24.310.894.899.700

D24.310.894.899.779

D24.310.894.899.859

D24.611

D24.611.59

D24.611.59.41

D24.611.59.102

D24.611.59.437

D24.611.59.680

D24.611.125

D24.611.125.44

D24.611.125.44.377

D24.611.125.44.377.416

D24.611.125.44.545

D24.611.125.44.545.60

D24.611.125.44.545.358

D24.611.125.44.545.711

D24.611.125.44.545.742

D24.611.125.44.545.756

D24.611.125.87

D24.611.125.139

D24.611.125.139.288

D24.611.125.165

D24.611.125.191

D24.611.125.217

D24.611.125.243

D24.611.125.243.554

D24.611.125.272

D24.611.125.272.138

D24.611.125.272.268

D24.611.125.272.438

D24.611.125.272.849

D24.611.125.308

D24.611.125.308.204

D12.776.34. D12.776.765. D24.185.526.

D24.185.926. D24.611.125.

D26.714

D22.204.835

D8.586.277. D19.461.427.

D24.611.59.

D9.203.67. D9.203.811. D12.644.233.

D24.310.894.

D3.383.548.

D24.611.216.

D24.185.526. D24.310.545

D12.776.765. D24.185.526. D24.310.545.

D12.776.765. D24.185.526. D24.310.545.

D12.776.765. D24.185.526. D24.310.545.

D12.776.765. D24.185.526. D24.310.545.

D12.776.765. D12.776.765. D24.185.526.

D24.185.926. D24.310.545.

D24.310.121

D24.310.121.

D24.310.121.

D24.310.121.

# D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC, BIOLOGIC FACTORS

## IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)

### IMMUNOLOGIC FACTORS (NON MESH)

#### ANTIBODIES

##### AUTOANTIBODIES

##### LONG-ACTING THYROID STIMULATOR

##### LONG-ACTING THYROID STIMULATOR

##### RHEUMATOID FACTOR

##### BINDING SITES, ANTIBODY

##### IMMUNOGLOBULIN VARIABLE REGION •

##### HEMOLYSINS

##### IMMUNE SERUMS

##### ANTILYMPHOCYTE SERUM

##### ANTIRETICULAR CYTOTOXIC SERUM

##### IMMUNOGLOBULIN ALLOTYPES

##### IMMUNOGLOBULIN IDIOTYPES

##### IMMUNOGLOBULINS

##### IGA

##### IGA, SECRETORY •

##### IGD

##### IGE

##### IGG

##### LONG-ACTING THYROID STIMULATOR

##### IGM

##### IMMUNOGLOBULIN CONSTANT REGION •

##### IMMUNOGLOBULIN FRAGMENTS

##### IMMUNOGLOBULINS, FAB

##### IMMUNOGLOBULIN VARIABLE

##### REGION •

##### IMMUNOGLOBULINS, FC

##### IMMUNOGLOBULIN CONSTANT

##### REGION •

##### IMMUNOGLOBULINS, FD

##### TUFTSIN •

##### IMMUNOGLOBULINS, HEAVY CHAIN

##### IMMUNOGLOBULINS, ALPHA CHAIN •

##### IMMUNOGLOBULINS, DELTA CHAIN •

##### IMMUNOGLOBULINS, EPSILON CHAIN

##### IMMUNOGLOBULINS, GAMMA CHAIN

##### IMMUNOGLOBULINS, MU CHAIN •

##### IMMUNOGLOBULINS, J CHAIN

##### IMMUNOGLOBULINS, LIGHT CHAIN

##### IMMUNOGLOBULINS, KAPPA CHAIN •

##### IMMUNOGLOBULINS, LAMBDA CHAIN

##### SECRETORY COMPONENT •

##### IMMUNOGLOBULINS, SURFACE

##### INSULIN ANTIBODIES

##### ISOANTIBODIES

##### OPSONINS

##### PRECIPITINS

##### REAGINS •

##### ANTIGEN-ANTIBODY COMPLEX

##### IMMUNOSORBENTS •

##### ANTIGENS

##### ALLERGENS

##### POLLEN

##### ANTIGENIC DETERMINANTS

##### ANTIGENS, BACTERIAL

##### LEPROMIN

##### POLYSACCHARIDES, BACTERIAL

##### LIPOPOLYSACCHARIDES

##### PEPTIDOGLYCAN

##### STAPHYLOCOCCAL PROTEIN A

##### TUBERCULIN

##### ANTIGENS, FUNGAL

##### COCCIDIOIDIN •

##### HISTOPLASMIN

D24.611.125.308.550

D24.611.125.308.732

D24.611.125.345

D24.611.125.345.952

D24.611.125.525

D24.611.125.573

D24.611.125.573.203

D24.611.125.573.371

D24.611.125.584

D24.611.125.588

D24.611.125.600

D24.611.125.600.305

D24.611.125.600.305.494

D24.611.125.600.376

D24.611.125.600.447

D24.611.125.600.518

D24.611.125.600.518.550

D24.611.125.600.589

D24.611.125.600.626

D24.611.125.600.662

D24.611.125.600.662.360

D24.611.125.600.662.360.952

D24.611.125.600.662.370

D24.611.125.600.662.370.953

D24.611.125.600.662.380

D24.611.125.600.662.380.934

D24.611.125.600.662.430

D24.611.125.600.662.430.58

D24.611.125.600.662.430.264

D24.611.125.600.662.430.328

D24.611.125.600.662.430.394

D24.611.125.600.662.430.607

D24.611.125.600.662.522

D24.611.125.600.662.553

D24.611.125.600.662.553.532

D24.611.125.600.662.553.548

D24.611.125.600.662.833

D24.611.125.600.700

D24.611.125.632

D24.611.125.664

D24.611.125.767

D24.611.125.837

D24.611.125.890

D24.611.171

D24.611.171.501

D24.611.216

D24.611.216.63

D24.611.216.63.614

D24.611.216.119

D24.611.216.161

D24.611.216.161.386

D24.611.216.161.616

D24.611.216.161.616.525

D24.611.216.161.616.594

D24.611.216.161.821

D24.611.216.161.845

D24.611.216.202

D24.611.216.202.180

D24.611.216.202.386

D24.185.443 D24.611.125.

G4.610.143.

D12.776.124. D24.611.125. G6.184.154.

D24.185.926.

D24.310.401

D22.569.137

D24.310.401.

D24.310.401.

G4.610.626.

G4.610.626.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.124.

D24.185.443

D12.776.124.

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D12.776.124.

D12.776.124.

# D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC, BIOLOGIC FACTORS

## IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)

### IMMUNOLOGIC FACTORS (NON MESH)

#### ANTIGENS

##### ANTIGENS, FUNGAL

###### TRICHOPHYTIN

###### TRICHOPHYTIN

##### ANTIGENS, HETEROGENETIC

###### FORSSMAN ANTIGEN

##### ANTIGENS, NEOPLASM

###### CARCINOEMBRYONIC ANTIGEN

##### ANTIGENS, VIRAL

###### HEMAGGLUTININS, VIRAL

###### HEPATITIS B ANTIGENS

###### HEPATITIS B CORE ANTIGEN

###### HEPATITIS B SURFACE ANTIGEN

##### ANTIGENS, SURFACE

##### AUTOANTIGENS •

##### HAPTENS

###### P-AZOBENZENEARSONATE •

###### CARDIOLIPINS

###### DINITROCHLOROBENZENE •

###### NEOARSPHENAMINE

###### NITROHYDROXYIODOPHENYLACETATE •

##### ISOANTIGENS

##### BLOOD GROUPS

###### ABO BLOOD-GROUP SYSTEM

###### DUFFY BLOOD-GROUP SYSTEM •

###### I BLOOD-GROUP SYSTEM •

###### KELL BLOOD-GROUP SYSTEM •

###### KIDD BLOOD-GROUP SYSTEM •

###### LEWIS BLOOD-GROUP SYSTEM

###### LUTHERAN BLOOD-GROUP SYSTEM

###### MNSS BLOOD-GROUP SYSTEM

###### P BLOOD-GROUP SYSTEM •

###### RH-HR BLOOD-GROUP SYSTEM

##### HISTOCOMPATIBILITY ANTIGENS

###### H-2 ANTIGENS

###### H-Y ANTIGEN

###### HL-A ANTIGENS

##### COMPLEMENT

###### COMPLEMENT 1

###### COMPLEMENT 2

###### COMPLEMENT 3

###### COMPLEMENT 3B

###### COMPLEMENT 4

###### COMPLEMENT 5

###### COMPLEMENT 6

###### COMPLEMENT 7

###### COMPLEMENT 8

###### COMPLEMENT 9

##### COMPLEMENT ACTIVATING ENZYMES

###### COMPLEMENT 1 ESTERASE •

###### COMPLEMENT 3 CONVERTASE •

###### PROPERDIN FACTOR D •

##### COMPLEMENT INACTIVATORS

###### COMPLEMENT 1 INACTIVATORS

###### COMPLEMENT 3B INACTIVATORS

###### COMPLEMENT 3 NEPHRITIC FACTOR •

##### PROPERDIN FACTOR B •

##### INTERFERON

##### INTERFERON INDUCERS

###### POLY A-U

###### POLY I-C

###### STATOLON

##### LYMPHOKINES

##### LYMPHOTOXINS

##### MIGRATION INHIBITORY FACTOR

##### MITOGENIC FACTOR •

D24.611.216.202.800

D20.136.885

D24.611.216.244

D24.611.216.244.436

D24.611.216.285

D24.611.216.285.329

D24.611.216.327

D24.611.216.327.461

D24.611.125.

D24.611.216.327.500

D24.611.216.327.500.450

D24.611.216.327.500.475

D24.611.216.400

D24.611.216.422

D24.611.216.621

D24.611.216.621.97

D2.172.45

D2.691.88.

D24.611.216.621.330

D10.516.695.

D24.611.216.621.350

D2.455.426.

D2.455.426.

D2.455.526.

D2.640.529.

D2.640.529.

D2.691.88.

D20.288.293.

D2.640.743.

D2.755.566.

D24.611.216.621.629

D24.611.216.621.641

D24.611.216.705

D24.611.216.705.230

G4.610.241

G9.188.229

D24.611.216.705.230.31

G4.610.241.

G9.188.229.

D24.611.216.705.230.301

G4.610.241.

G9.188.229.

D24.611.216.705.230.501

G4.610.241.

G9.188.229.

D24.611.216.705.230.533

G4.610.241.

G9.188.229.

D24.611.216.705.230.538

G4.610.241.

G9.188.229.

D24.611.216.705.230.544

G4.610.241.

G9.188.229.

D24.611.216.705.230.552

G4.610.241.

G9.188.229.

D24.611.216.705.230.606

G4.610.241.

G9.188.229.

D24.611.216.705.230.691

G4.610.241.

G9.188.229.

D24.611.216.705.230.775

G4.610.241.

G9.188.229.

D24.611.216.705.552

D24.611.216.705.552.430

D24.611.216.705.552.440

D24.611.216.705.552.450

D24.611.333

D12.776.124.

D24.611.333.50

D12.776.124.

D24.611.333.150

D12.776.124.

D24.611.333.250

D12.776.124.

D24.611.333.250.260

D12.776.124.

D24.611.333.350

D12.776.124.

D24.611.333.450

D12.776.124.

D24.611.333.550

D12.776.124.

D24.611.333.650

D12.776.124.

D24.611.333.750

D12.776.124.

D24.611.333.850

D12.776.124.

D24.611.333.860

D8.586.277.

D12.776.124.

D24.611.333.860.250

D8.586.277.

D12.776.124.

D24.611.333.860.325

D8.586.277.

D12.776.124.

D24.611.333.860.650

D8.586.277.

D12.776.124.

D24.611.333.920

D12.776.124.

D24.611.333.920.250

D8.373.745.

D12.776.124.

D24.611.333.920.325

D12.776.124.

D24.611.333.920.400

D12.776.124.

D24.611.333.980

D8.444.690

D12.776.124.

D24.611.558

D12.776.468

D20.388.643

D24.611.558.493

D20.388.643.

D24.611.558.493.489

D13.695.578.

D13.695.578.

D20.388.643.

D24.611.558.493.614

D13.695.578.

D13.695.578.

D20.388.643.

D24.611.558.493.807

D9.203.698.

D20.388.643.

D24.611.632

D24.611.632.438

D24.185.926.

D24.611.632.625

D24.611.632.630

**D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC, BIOLOGIC FACTORS**

**IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)**

**IMMUNOLOGIC FACTORS (NON MESH)**

**LYMPHOKINES**

**TRANSFER FACTOR**

**TRANSFER FACTOR**

**PROPERDIN**

**VIRUS INHIBITORS**

**D24.611.632.750**

**D24.611.779**

**D24.611.935**

**D12.776.124. D12.776.124. D12.776.377.**

# D25 - CHEMICALS AND DRUGS-BIOMEDICAL AND DENTAL MATERIALS

## BIOMEDICAL AND DENTAL MATERIALS (NON MESH)

### BIOMEDICAL AND DENTAL MATERIALS (NON MESH)

#### ALLOYS

##### CHROMIUM-COBALT ALLOYS

##### VITALLIUM •

##### GOLD ALLOYS

##### STEEL •

##### STAINLESS STEEL

#### BIOCOMPATIBLE MATERIALS

#### CARIOGENIC AGENTS

#### CARIOSTATIC AGENTS

##### FLUORIDES, TOPICAL

##### SODIUM FLUORIDE •

##### ACIDULATED PHOSPHATE FLUORIDE •

##### TIN FLUORIDES •

#### CERAMICS

##### DENTAL PORCELAIN

#### DENTAL MATERIALS

##### COMPOSITE RESINS

##### DENTAL ALLOYS

##### CHROMIUM-COBALT ALLOYS

##### DENTAL AMALGAM

##### GOLD ALLOYS

##### DENTAL CASTING INVESTMENT

##### DENTAL CEMENTS

##### POLYCARBOXYLATE CEMENT •

##### SILICATE CEMENT

##### ZINC OXIDE-EUGENOL CEMENT

##### ZINC PHOSPHATE CEMENT

##### DENTAL IMPRESSION MATERIALS

##### ALGINATES

##### INLAY CASTING WAX

##### DENTAL PORCELAIN

##### MATRIX BAND •

##### PERIODONTAL DRESSINGS

##### PIT AND FISSURE SEALANTS •

##### ROOT CANAL FILLING MATERIALS

##### GUTTA-PERCHA

#### DENTIFRICES

##### DENTURE CLEANSERS •

##### TOOTHPASTE •

#### MOUTHWASHES

#### PLASTER OF PARIS

#### PLASTICIZERS

##### DIBUTYL PHTHALATE •

##### DIETHYLHEXYL PHTHALATE •

#### POLYMERS

##### CELLULOSE

##### CELLOPHANE

##### COLLODION

##### COLESTIPOL •

##### CYANOACRYLATES

##### BUTYLCYANOACRYLATE •

##### ISOBUTYLCYANOACRYLATE •

##### FLUOROCARBON POLYMERS

##### POLYTETRAFLUOROETHYLENE

##### HEXADIMETHRINE •

##### LIGNIN

##### PLASTICS

##### NYLON

##### POLYETHYLENES

##### POLYETHYLENEIMINE •

#### D25

D25.58

D25.58.224

D25.58.224.735

D25.58.451

D25.58.807

D25.58.807.681

D25.130

D25.187

D25.223

D25.223.432

D25.223.432.866

D25.223.432.866.35

D25.223.432.908

D25.264

D25.264.377

D25.339

D25.339.149

D25.339.208

D25.339.208.224

D25.339.208.291

D25.339.208.534

D25.339.250

D25.339.291

D25.339.291.464

D25.339.291.618

D25.339.291.793

D25.339.291.893

D25.339.334

D25.339.334.187

D25.339.334.574

D25.339.376

D25.339.610

D25.339.719

D25.339.773

D25.339.859

D25.339.859.495

D25.376

D25.376.262

D25.376.711

D25.583

D25.680

D25.700

D25.700.261

D25.700.282

D25.720

D25.720.157

D25.720.157.252

D25.720.157.439

D25.720.200

D25.720.259

D25.720.259.324

D25.720.259.324.498

D25.720.395

D25.720.395.616

D25.720.470

D25.720.549

D25.720.716

D25.720.716.392

D25.720.716.507

D25.720.716.507.600

D1.552.33

D1.552.33.

D25.339.208.

D1.552.33.

D1.552.33.

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# D25 - CHEMICALS AND DRUGS-BIOMEDICAL AND DENTAL MATERIALS

## BIOMEDICAL AND DENTAL MATERIALS (NON MESH)

### POLYMERS

#### PLASTICS

##### POLYPROPYLENES

##### POLYPROPYLENES •

##### POLYSTYRENES

##### POLYURETHANES

##### POLYVINYLS

##### POLYVINYL ALCOHOL

##### POLYVINYL CHLORIDE •

##### POLYVINYLPYRROLIDONE

##### RESINS, SYNTHETIC

##### ACRYLIC RESINS

##### BONE CEMENTS

##### POLYMETHACRYLIC ACIDS •

##### POLYHYDROXYETHYL

##### METHACRYLATE •

##### COMPOSITE RESINS

##### EPOXY RESINS

##### METHYLMETHACRYLATE

##### POLYANETHOL SULFONATE •

##### POLYESTERS

##### POLYETHYLENE TEREPHTHALATE

##### POLYGLACTIN 910 •

##### POLYETHYLENE GLYCOLS

##### CETOMACROGOL •

##### POLOXALENE •

##### POLYSORBATES •

##### TRITONS

##### POLYGELINE •

##### POLYGLYCOLIC ACID

##### POLYPHLORETIN PHOSPHATE •

##### PYRAN COPOLYMER •

##### RUBBER

##### LATEX RUBBER •

##### NEOPRENE •

##### SILICONE ELASTOMERS

##### RESINS

##### BALSAMS

##### BENZOIN

##### PROPOLIS •

##### SILICONES

##### LATEX PARTICLES

##### SILICONE ELASTOMERS

##### SILOXANES •

##### DIMETHYLPOLYSILOXANES •

##### SIMETHICONE •

##### TISSUE ADHESIVES

##### CYANOACRYLATES

##### BUTYLCYANOACRYLATE •

##### ISOBUTYLCYANOACRYLATE •

D25.720.716.550

D25.720.716.579

D25.720.716.650

D25.720.716.721

D25.720.716.721.616

D25.720.716.721.812

D25.720.716.721.838

D25.720.716.822

D25.720.716.822.111

D25.720.716.822.111.315

D25.720.716.822.111.650

D25.720.716.822.111.650.750

D25.720.716.822.308

D25.720.716.822.461

D25.720.716.822.689

D25.720.722

D25.720.728

D25.720.728.764

D25.720.728.772

D25.720.741

D25.720.741.250

D25.720.741.650

D25.720.741.700

D25.720.741.890

D25.720.780

D25.720.791

D25.720.795

D25.720.830

D25.720.840

D25.720.840.542

D25.720.840.645

D25.720.840.849

D25.786

D25.786.219

D25.786.389

D25.786.762

D25.845

D25.845.425

D25.845.751

D25.845.760

D25.845.760.200

D25.845.760.200.890

D25.919

D25.919.367

D25.919.367.241

D25.919.367.581

D2.455.326.

D2.455.326. D2.455.326.

D2.33.822 D2.455.326.

D2.455.326.

D2.455.326. D3.383.773. D19.461.775.

D26.698.716

D26.16.125

D2.241.81.

D2.33.618. D2.241.81.

D25.339.149

D2.241.81.

D2.241.866. D2.455.426. D2.886.610.

D2.33.618.

D2.33.618. D26.866.200

D2.33.618. D26.866.650

D2.33.618. D26.866.381.

D26.866.890

D12.644.740 D19.461.775.

D2.522.818. D2.755.684. D24.185.798.

D3.383.663.

J1.637.767

J1.637.767.

D2.455.326.

D1.836.820. D25.845.751

D1.836.820

D1.836.820. D25.720.840.

D1.836.820.

D1.836.820.

D1.836.820. D19.316.890 D26.368.405.

D26.16.920 E7.858.876

D2.241.81. D25.720.259 D26.920.367

D2.241.81. D25.720.259. D26.920.367.

D2.241.81. D25.720.259. D26.920.367.

# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

ADHESIVES	D26		
BONE CEMENTS	D26.16	J1.637.16	
DENTAL CEMENTS	D26.16.125	D25.720.716	
TISSUE ADHESIVES	D26.16.275	D25.339.291	
ALCOHOL DETERRENTS	D26.16.920	D25.919	E7.858.876
DISULFIRAM	D26.32		
ANTIDOTES	D26.32.390	D2.241.81	D2.241.866 D2.886.703
ANTAMANIDE •	D26.61		
CHARCOAL	D26.61.75	D12.644.641	
ANTI-INFLAMMATORY AGENTS	D26.61.362	D26.228	J1.637.189
ALCLOFENAC •	D26.74		
ANTI-INFLAMMATORY AGENTS, TOPICAL	D26.74.115	D2.241.223	D14.73.278
ANTHRALIN •	D26.74.148	D26.368.99	
DIMETHYL SULFOXIDE	D26.74.148.50	D4.615.117	D26.368.99
GLUCOCORTICIDS, TOPICAL	D26.74.148.415	D26.328.304	D26.368.99
BECLOMETHASONE	D26.74.148.447	D6.597.481	D26.368.99
	D26.74.148.447.117	D4.808.745	D4.808.883 D6.597.481 D6.597.481
		D6.597.481	D6.597.481 D16.116.112
		D26.368.99	
BETAMETHASONE	D26.74.148.447.123	D4.808.745	D4.808.908 D6.597.481
BETAMETHASONE 17-VALERATE •	D26.74.148.447.123.120	D6.597.481	D26.368.99
CLOBETASOL •	D26.74.148.447.123.178	D4.808.745	D4.808.908 D6.597.481
		D6.597.481	D26.368.99
DESONIDE •	D26.74.148.447.200	D4.808.908	D6.597.481
DEXAMETHASONE	D26.74.148.447.252	D4.808.745	D4.808.908 D26.368.99
		D6.597.481	D6.597.481
DESOXIMETASONE •	D26.74.148.447.252.240	D4.808.745	D4.808.908 D6.597.481
		D26.368.99	
DEXAMETHASONE ISONICOTINATE •	D26.74.148.447.252.248	D4.808.745	D4.808.908 D6.597.481
		D6.597.481	D26.368.99
FLUCLORONIDE •	D26.74.148.447.280	D4.808.745	D4.808.883 D4.808.908
FLUCINOLONE ACETONIDE	D26.74.148.447.306	D6.597.481	D6.597.481 D26.368.99
FLUCINONIDE •	D26.74.148.447.306.389	D4.808.745	D4.808.908 D6.597.481
		D6.597.481	D26.368.99
FLUCORTOLONE •	D26.74.148.447.335	D4.808.745	D4.808.908 D6.597.481
FLUOROMETHOLONE	D26.74.148.447.370	D6.597.481	D6.597.481 D26.368.99
FLUPREDNIDENE ACETATE •	D26.74.148.447.400	D4.808.745	D4.808.908 D6.597.481
		D26.368.99	D6.597.481
FLURANDRENOLONE	D26.74.148.447.432	D4.808.745	D4.808.908 D6.597.481
		D6.597.481	D26.368.99
FORMOCORTAL •	D26.74.148.447.485	D4.808.745	D4.808.908 D6.597.481
		D6.597.481	D26.368.99
HALCINONIDE •	D26.74.148.447.515	D4.808.745	D26.368.99
HYDROCORTISONE, TOPICAL	D26.74.148.447.539	D4.808.745	D6.597.481 D26.368.99
MEDRYSONE •	D26.74.148.447.656	D4.808.745	D6.597.481 D6.597.481
		D26.368.99	
PREDNISOLONE, TOPICAL	D26.74.148.447.807	D4.808.745	D6.597.431 D26.368.99
DEPERSOLONE •	D26.74.148.447.807.262	D4.808.745	D6.597.481 D6.597.481
		D26.368.99	
TRIAMCINOLONE	D26.74.148.447.903	D4.808.745	D4.808.908 D6.597.481
		D6.597.481	D26.368.99
TRIAMCINOLONE ACETONIDE	D26.74.148.447.903.927	D4.808.745	D4.808.908 D6.597.481
		D6.597.481	D16.116.927 D26.368.99
ISOTHIURONIUM •	D26.74.148.512	D2.886.904	D2.948.898 D26.368.99
ANTIPYRINE	D26.74.204	D3.383.694	D14.73.278
AMINOPYRINE	D26.74.204.192	D3.383.694	D14.73.278
DIPYRONE •	D26.74.204.192.320	D3.383.694	D14.73.278
PHENYLBUTAZONE	D26.74.204.684	D3.383.694	D14.73.278 D14.73.278
		D26.74.574	
CLOFEZONE •	D26.74.204.684.150	D2.241.511	D3.383.694 D14.73.278
KETOPHENYLBUTAZONE •	D26.74.204.684.300	D3.383.694	D14.73.278
OXYPHENBUTAZONE	D26.74.204.684.582	D3.383.694	D14.73.278 D14.73.278
		D26.74.574	

# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### ANTI-INFLAMMATORY AGENTS

#### ANTIPYRINE

#### PHENYLBUTAZONE

#### PRENAZONE

#### PRENAZONE •

#### PYRAZINOBUTAZONE •

#### APAZONE •

#### BENZYDAMINE •

#### BROMELAINS

#### BUCLOXIC ACID •

#### BUCOLOME •

#### BUMADIZONE •

#### CINCHOPHEN

#### CLONIXIN •

#### DICLOFENAC •

#### DIFTALONE •

#### DITAZOL •

#### EPIRIZOLE •

#### FENCLOZIC ACID •

#### FENOPROFEN •

#### FLUFENAMIC ACID

#### FLURBIPROFEN •

#### GLAPHENINE •

#### GOUT SUPPRESSANTS

#### ALLOPURINOL

#### COLCHICINE

#### INDOMETHACIN

#### URICOSURIC AGENTS

#### BENZBROMARONE •

#### BENZIODARONE •

#### PHENYLBUTAZONE

#### OXYPHENBUTAZONE

#### PROBENECID

#### SULFINPYRAZONE

#### IBUFENAC •

#### IBUPROFEN

#### INDOMETHACIN

#### INDOPROFEN •

#### KETOPROFEN •

#### MECLOFENAMIC ACID •

#### MEFENAMIC ACID

#### METIAZINIC ACID •

#### NAPROXEN

#### NIFLUMIC ACID •

#### PARSALMIDE •

#### SALICYLAMIDES

#### SALICYLATES

#### ASPIRIN

#### BENORYLATE •

#### SODIUM SALICYLATE

#### SUDOXICAM •

#### SULINDAC •

#### SUPROFEN •

#### TAI 284 •

#### TINORIDINE •

#### TOLMETIN •

#### TRIBENOSIDE •

#### TRIMETHAZONE •

#### ANTIMETABOLITES

#### ALLOPURINOL

D26.74.204.684.600

D26.74.204.684.630

D26.74.235

D26.74.264

D26.74.293

D26.74.296

D26.74.298

D26.74.300

D26.74.317

D26.74.324

D26.74.334

D26.74.368

D26.74.392

D26.74.420

D26.74.452

D26.74.484

D26.74.514

D26.74.552

D26.74.563

D26.74.574

D26.74.574.28

D26.74.574.218

D26.74.574.405

D26.74.574.946

D26.74.574.946.124

D26.74.574.946.128

D26.74.574.946.743

D26.74.574.946.743.683

D26.74.574.946.751

D26.74.574.946.874

D26.74.584

D26.74.588

D26.74.594

D26.74.595

D26.74.597

D26.74.600

D26.74.624

D26.74.638

D26.74.672

D26.74.687

D26.74.698

D26.74.825

D26.74.832

D26.74.832.63

D26.74.832.118

D26.74.832.857

D26.74.837

D26.74.839

D26.74.841

D26.74.850

D26.74.861

D26.74.875

D26.74.900

D26.74.925

D26.87

D26.87.12

D3.383.694. D14.73.278.

D3.383.694. D14.73.278.

D3.383.931. D14.73.278.

D3.383.694. D3.438.449. D14.73.278.

D8.586.277.

D2.241.223. D14.73.278.

D3.383.742. D14.73.278.

D2.241.81. D14.73.278.

D3.438.810. D14.73.278.

D3.66.515. D3.383.725. D14.73.278.

D2.241.223. D14.73.278.

D3.383.710. D14.73.278.

D3.383.548. D14.73.278.

D3.383.694. D3.383.742. D14.73.278.

D3.383.871. D14.73.278.

D2.241.223. D14.73.278.

D2.241.223. D14.73.278.

D2.241.81. D14.73.278.

D2.241.223. D14.73.278.

D14.73.278.

D8.373.57 D14.73.278. D22.204.144.

D26.87.12

D3.132.225 D14.73.278.

D3.438.473. D14.73.278. D14.73.278.

D26.74.594

D14.73.278.

D3.438.127. D14.73.278.

D3.438.127. D14.73.278. D18.918.163

D3.383.694. D14.73.278. D14.73.278.

D26.74.204.

D3.383.694. D14.73.278. D14.73.278.

D26.74.204.

D2.65.884. D2.886.590. D14.73.278.

D19.770.750

D3.383.694. D14.73.278.

D2.241.223. D14.73.278.

D2.241.223. D14.73.278.

D3.438.473. D14.73.278. D14.73.278.

D26.74.574.

D2.241.223. D14.73.278.

D2.241.223. D14.73.278.

D2.241.223. D14.73.278.

D14.73.278.

D3.494.741. D14.73.278.

D4.615.638. D14.73.278.

D3.66.515. D3.383.725. D14.73.278.

D2.65.277. D2.241.223. D14.73.278.

D2.65.793 D14.73.278.

D2.241.223. D2.241.511. D2.755.410.

D14.73.278.

D2.241.223. D2.241.511. D2.755.410.

D14.73.278.

D2.65.199. D2.241.223. D2.241.511.

D2.755.410. D14.73.278.

D2.241.223.

D2.241.511. D2.755.410.

D14.73.278.

D3.383.855. D14.73.278.

D4.615.486. D14.73.278.

D2.241.223. D14.73.278.

D4.615.486.

D3.383.725. D14.73.278.

D3.383.757. D14.73.278.

D9.203.408.

D3.383.694.

D8.373.57 D14.73.278. D22.204.144.

D26.74.574.

# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### ANTIMETABOLITES

#### 2-AMINOPURINE

2-AMINOPURINE •	D26.87.18	D3.438.759.		
AZACYTIDINE	D26.87.30	D2.145.150	D13.570.685.	D13.570.800.
AZAGUANINE	D26.87.36	D2.145.250	D3.438.759.	D22.204.144.
AZARIBINE •	D26.87.48	D2.145.451.	D13.570.685.	D13.570.800.
		D20.136.100		
AZASERINE	D26.87.60	D12.125.262	D20.85.62.	D20.85.75.
		D20.136.73.	D22.204.106.	D22.204.144.
		D22.569.250		
AZATHIOPRINE	D26.87.72	D3.438.759.	D22.204.144.	D22.569.351
AZARACIL	D26.87.84	D2.145.351	D3.383.742.	
AZAURODINE	D26.87.95	D2.145.451	D13.570.685.	D13.570.800.
		D22.204.144.		
BROMOURACIL	D26.87.131	D3.383.742.	D5.569.468.	
CHLOROGUANIDE	D26.87.185	D2.78.370.	D21.370.286.	
CYCLOSERINE	D26.87.208	D20.85.89.	D20.338.135.	
CYTARABINE	D26.87.242	D13.570.65.	D13.570.685.	D20.388.320
		D22.204.144.		
CYCLOCYTIDINE •	D26.87.242.232	D13.570.65.	D13.570.685.	D22.204.144.
7-DEAZANEBULARIN •	D26.87.253	D13.570.800.		
3-DEAZAURIDINE •	D26.87.262	D13.570.685.	D13.570.800.	D22.204.144.
DEOXYURIDINE	D26.87.274	D13.570.230.	D13.570.685.	
DIAZOONORLEUCINE •	D26.87.286	D2.172.508	D20.85.75.	D22.204.106.
		D22.204.144.		
ETHIONINE	D26.87.325	D12.125.166.	D26.191.325	
FLUCYTOSINE •	D26.87.372	D3.383.742.	D20.136.295	
FLUORODEOXYURIDINE	D26.87.381	D13.570.230.	D13.570.685.	D20.388.365
		D22.204.144.		
FLUOROURACIL	D26.87.387	D3.383.742.	D22.204.144.	
FTORAFUR •	D26.87.387.390	D3.383.742.	D22.204.144.	
FOLIC ACID ANTAGONISTS	D26.87.393	D22.204.144.		
AMINOPTERIN	D26.87.393.52	D3.438.733.	D22.204.144.	
BROMEBRIC ACID	D26.87.393.132	D2.241.81.	D22.204.144.	
CYCLOGUANIL PAMOATE •	D26.87.393.210	D3.383.931.	D21.370.286.	
DIHYDROHOMOFOLIC ACID •	D26.87.393.278	D3.438.733.		
METHOTREXATE	D26.87.393.587	D22.204.144.		
TETRAHYDROHOMOFOLIC ACID •	D26.87.393.913	D3.438.733.	D22.204.144.	
TRIMETHOPRIM	D26.87.393.922	D3.383.742.	D20.237.912	D21.370.286.
IDOXURIDINE	D26.87.496	D13.570.230.	D13.570.685.	D20.388.534
MERCAPTOPYRIMIDINE	D26.87.582	D2.886.489.	D3.438.759.	D22.204.144.
BUTOCIN •	D26.87.582.172	D3.438.759.	D22.204.144.	
OXYTHIAMINE •	D26.87.683	D3.383.871.		
PROPYLTHIOURACIL	D26.87.748	D3.383.742.	D6.347.789.	
PUROMYCIN AMINONUCLEOSIDE •	D26.87.762	D9.203.408.	D13.570.230.	D20.85.707.
		D22.204.106.	D22.204.144.	
PYRITHIAMINE •	D26.87.783	D3.383.725.	D3.383.742.	
RIBAVIRIN •	D26.87.890	D13.570.800.	D20.388.809	
TETRAHYDROURIDINE •	D26.87.898	D13.570.685.	D13.570.800.	
THIOGUANINE	D26.87.906	D22.204.144.		
THIOINOSINE •	D26.87.914	D13.570.583.	D13.570.800.	D13.570.900.
THIOURACIL	D26.87.917	D3.383.742.	D6.347.789.	
THIOURIDINE	D26.87.920	D13.570.685.	D13.570.800.	D13.570.900.
TOYOCAMYCIN •	D26.87.922	D20.85.75.	D22.204.106.	D22.204.144.
TRIFLUOROTHYMIDINE •	D26.87.931	D13.570.230.	D13.570.685.	D20.388.902
TUBERCIDIN •	D26.87.939	D13.570.583.	D13.570.800.	D20.85.75.
		D22.204.144.		
VIDARABINE	D26.87.975	D13.570.65.	D13.570.65.	D13.570.583.
		D20.388.975		
ARABINOFURANOSYLADENINE	D26.87.975.50	D13.695.65.	D13.695.667.	D20.388.975.
MONOPHOSPHATE •	D26.100			
ANTIOXIDANTS	D26.115			
APHRODISIACS	D26.128			
APPETITE DEPRESSANTS	D26.128.127	D2.92.471.	D15.128.82	D16.893.216.
AMPHETAMINES	D26.128.127.35	D3.383.548.		
AMINOREX •	D26.128.127.127	D2.92.471.	D15.128.82.	D16.893.216.
AMPHETAMINE	D26.128.127.431	D2.92.471.	D15.128.82.	D16.893.216.
DEXTROAMPHETAMINE				

# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### APPETITE DEPRESSANTS

#### AMPHETAMINES

##### FENPROPorex

FENPROPorex •	D26.128.127.490	D2.92.471.		
METHAMPHETAMINE	D26.128.127.585	D2.92.471.	D15.128.82.	D16.893.216.
BENZPHETAMINE •	D26.128.127.585.257	D2.92.471.	D16.893.216.	
PHENTERMINE	D26.128.127.751	D2.92.471.	D15.128.82.	D16.893.216.
CHLORPHERMINE •	D26.128.127.751.345	D2.92.471.		
DIETHYLPROPION	D26.128.336	D2.92.471.		
FENFLURAMINE	D26.128.477	D2.92.471.	D16.893.216.	
NORFENFLURAMINE •	D26.128.477.500	D2.92.471.		
MAZINDOL •	D26.128.630	D3.438.473.		
PHENMETRAZINE	D26.128.750	D3.383.468.		
PHENDIMETRAZINE •	D26.128.750.600	D3.383.468.		
BUFFERS	D26.172	G6.184.29.	G7.621.110.	G9.188.51.
HEPES •	D26.172.400	H1.181.529.		
TRICINE •	D26.172.700	D2.241.866.	D3.383.606.	
TROMETHAMINE	D26.172.719	D12.125.481.		
CARCINOGENS	D26.191	D2.33.618.		
AFLATOXINS	D26.191.23			
O-AMINOAZOTOLUENE •	D26.191.48	D24.185.926.		
ANTHRACENES	D26.191.72	D2.172.37	D26.408.78	
BENZANTHRACENES	D26.191.72.122	D4.615.117		
9,10-DIMETHYL-1,2-BENZANTHRACENE •	D26.191.72.122.269	D4.615.117.		
AZOXYMETHANE •	D26.191.90	D4.615.117.		
BENZIDINES	D26.191.111	D2.172.80		
3,3'-DICHLOROBENZIDINE •	D26.191.111.267	D2.455.426.		
BIS(CHLOROMETHYL) ETHER •	D26.191.141	D2.455.426.		
CHLOROMETHYL METHYL ETHER •	D26.191.171	D2.355.601.		
CYCASIN •	D26.191.243	D2.355.601.		
METHYL AZOXYMETHANOL ACETATE •	D26.191.243.586	D2.172.80.		
DIMETHYLAMINOAZOBENZENE	D26.191.282	D2.172.80.		
METHYLDIMETHYLAMINOAZOBENZENE •	D26.191.282.588	D26.408.262		
DIMETHYLHYDRAZINES •	D26.191.302			
ETHIONINE	D26.191.325	D2.442.600.		
ETHYLENETHIOUREA •	D26.191.335	D12.125.166.	D26.87.325	
ETHYLNITROSUREA •	D26.191.345	D3.383.374.		
FANFT •	D26.191.365	D2.654.692.	D2.948.594.	
FLUORENES	D26.191.372	D2.640.600.	D3.383.312.	D3.383.871.
ACETYLAMINOFLUORENE •	D26.191.372.16	D4.615.389		
ACETOXYACETYLAMINOFLUORENE •	D26.191.372.16.14	D2.65.64.	D2.241.81.	D4.615.389.
2,7-DIACETYLAMINOFLUORENE •	D26.191.372.16.275	D2.65.64.	D2.241.81.	D4.615.389.
HYDROXYACETYLAMINOFLUORENE •	D26.191.372.16.478	D2.65.64.	D2.241.81.	D4.615.389.
4-HYDROXYAMINOQUINOLINE-1-OXIDE •	D26.191.474	D2.92.570.	D3.438.810.	D3.661.243.
3-HYDROXYANTHRANILIC ACID •	D26.191.480	D2.241.223.		
METHYLCHOLANTHRENE	D26.191.579			
METHYLENEBIS(CHLOROANILINE) •	D26.191.588	D2.92.146.	D2.455.426.	
METHYLNITRONITROSOGUANIDINE	D26.191.598	D2.78.370.	D2.654.567.	
METHYLNITROSUREA •	D26.191.612	D2.654.692.	D2.948.594.	
1-NAPHTHYLAMINE •	D26.191.630	D2.92.705	D4.615.638.	
2-NAPHTHYLAMINE •	D26.191.634	D2.92.710	D4.615.638.	
4-NITROQUINOLINE-1-OXIDE •	D26.191.641	D2.640.820.	D3.438.810.	D3.661.243.
NITROSAMINES	D26.191.646	D2.654.442		
BUTYLHYDROXYBUTYLNITROSAMINE •	D26.191.646.142	D2.654.442.		
DIETHYLNITROSAMINE •	D26.191.646.263	D2.654.442.		
DIMETHYLNITROSAMINE •	D26.191.646.308	D2.654.442.		
NITROSOMETHYLBURETHANE •	D26.191.646.658	D2.241.81.	D2.654.585	
N-NITROSOPYRROLIDINE •	D26.191.646.661	D2.654.442.	D3.383.773.	
PATULIN •	D26.191.708	D3.383.663.	D24.185.926.	
PENICILLIC ACID •	D26.191.712	D2.241.81.	D24.185.926.	
PHORBOLS	D26.191.744	D2.455.849.	D10.516.627.	
PHORBOL ESTERS •	D26.191.744.742	D2.455.849.	D10.516.627.	
TETRADECANOYLPHORBOL ACETATE •	D26.191.744.742.903	D2.455.849.	D10.516.627.	
PROCARBAZINE	D26.191.755	D2.65.277.	D2.241.223.	D22.204.727
PROPIOLACTONE •	D26.191.766	D2.540.600	D20.187.762	
PYRENES	D26.191.788	D4.615.799		

\* INDICATES MINOR DESCRIPTOR

# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### CARCINOGENS

#### PYRENES

##### BENZOPYRENES

BENZOPYRENES	D26.191.788.112	D4.615.799.	
PYRROLIZIDINE ALKALOIDS	D26.191.795	D3.132.716	
SAFROLE •	D26.191.825	D3.383.246.	D26.486.999
STERIGMATOCYSTIN •	D26.191.869	D3.494.953.	D24.185.926.
THIOACETAMIDE •	D26.191.903	D1.65.64.	D2.63.900.
		D2.886.685.	D2.241.81.
VINYL CHLORIDE •	D26.191.962	D2.455.326.	D2.455.526.
CAUSTICS	D26.209	D1.455.384	J1.516.66.
CHARCOAL	D26.228	D26.61.362	J1.637.189
CHELATING AGENTS	D26.241		
CUPRIZONE •	D26.241.150	D2.455.426.	
DEFEROXAMINE	D26.241.194		
DIETHYLDITHIOCARBAMATE •	D26.241.255	D2.241.81.	D2.241.866.
DIMERCAPROL	D26.241.279	D2.886.489.	D2.886.703.
UNITHIOL •	D26.241.279.945	D2.886.489.	
DIMERCAPTOSUCCINIC ACID •	D26.241.291	D2.241.81.	D2.886.489.
DITHIZONE •	D26.241.354	D2.172.530	D2.442.726.
DTPA	D26.241.429	D2.92.782.	D2.241.81.
EDTA	D26.241.504	D2.92.782.	D2.241.81.
EGTA •	D26.241.543	D2.33.618.	
FERROZINE •	D26.241.608	D2.241.866.	D2.455.426.
		D3.383.931.	D26.590.308
PENICILLAMINE	D26.241.768	D12.125.166.	
THENOYLTRIFLUOROACETONE •	D26.241.900	D2.522.296.	D3.383.903.
TRIETHYLENETETRAMINE •	D26.241.932	D2.92.782.	
CHEMICAL WARFARE AGENTS	D26.253		
CHLOROPICRIN	D26.253.166	D2.455.526.	D2.640.720.
MUSTARD GAS •	D26.253.605	D2.455.526.	
PHOSGENE	D26.253.710	D2.522.741	
COMPOUND 48-80	D26.283		
CONTRAST MEDIA	D26.298		
ACETRIZOIC ACID	D26.298.45		
BUNAMIODYL	D26.298.144	D2.455.426.	D2.455.526.
DIATRIZOATE	D26.298.240	D2.241.223.	
DIPROTIZOATE •	D26.298.240.389	D2.241.223.	
MEGLUMINE DIATRIZOATE •	D26.298.240.642	D2.33.800.	D2.241.223.
		D9.203.853.	D9.203.67.
IO CETAMIC ACID •	D26.298.320	D2.455.426.	D2.455.526.
IODAMIDE •	D26.298.350	D2.241.223.	
IODIPAMIDE	D26.298.388		
IODIZED OILS	D26.298.423	D1.396.661.	D10.516.627.
ETHIODIZED OILS	D26.298.423.416	D1.396.661.	D10.516.627.
IODOHIPPURIC ACID	D26.298.459	D2.65.277.	D2.241.223.
IODOPYRIDONES	D26.298.495	D3.383.725.	D2.241.607.
IODOPYRACET	D26.298.495.371	D3.383.725.	
IOPYDOL •	D26.298.495.497	D3.383.725.	
IOPYDONE •	D26.298.495.622	D3.383.725.	
IO DOXAMIDIC ACID •	D26.298.503	D2.241.223.	
IO DOXANIC ACID •	D26.298.505	D2.455.426.	D2.455.526.
IO GLYCAMIC ACID •	D26.298.510	D2.241.223.	
IOPANOIC ACID	D26.298.531	D2.455.426.	D2.455.526.
IOPHENDYLATE •	D26.298.545	D2.455.426.	D2.455.526.
IOTHALAMIC ACID	D26.298.566	D2.241.223.	
MEGLUMINE IOTHALAMATE	D26.298.566.470	D2.33.800.	D2.241.223.
		D9.203.853.	D9.203.67.
IPODATE	D26.298.602	D2.455.426.	D2.455.526.
METHIODAL	D26.298.678	D2.455.526.	
METRIZAMIDE	D26.298.686	D2.241.223.	D9.203.408.
METRIZOATE •	D26.298.695	D2.241.223.	
PROPYLIODONE •	D26.298.801	D3.383.725.	
THORIUM DIOXIDE	D26.298.916	D1.552.517.	D1.635.498.
TYROPANOATE •	D26.298.950	D2.455.426.	D2.455.526.
COSMETICS	D26.313	J1.516.313	
DENTIFRICES	D26.313.211	D25.376	J1.516.278
TOOTHPASTE •	D26.313.211.711	D25.376.711	J1.516.278.

\* INDICATES MINOR DESCRIPTOR

# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### COSMETICS

#### DEODORANTS

DEODORANTS	D26.313.295	J1.516.329	
HAIR DYES •	D26.313.300	D26.408.355	J1.516.213.
MOUTHWASHES	D26.313.548	D25.583	J1.516.599
PERFUME	D26.313.676	J1.516.694	
SUNSCREENING AGENTS	D26.313.855	D26.368.878	J1.516.213.
METHOXSALEN	D26.313.855.538	D3.438.150.	D26.368.878.
TRIOXSALEN •	D26.313.855.910	D3.438.150.	D26.368.878.
CRYOPROTECTIVE AGENTS	D26.328		
DIMETHYL SULFOXIDE	D26.328.304	D26.74.148.	D26.368.99.
GLYCERIN	D26.328.532	D2.33.800.	D9.203.853.
CULTURE MEDIA	D26.342		
AGAR	D26.342.267	D9.203.698.	D19.316.396.
DERMATOLOGIC AGENTS	D26.368		
ANTI-INFLAMMATORY AGENTS, TOPICAL	D26.368.99	D26.74.148	
ANTHRALIN •	D26.368.99.50	D4.615.117.	D26.74.148.
BUFEXAMAC •	D26.368.99.130	D2.92.570.	D2.241.511.
DIMETHYL SULFOXIDE	D26.368.99.415	D26.74.148.	D26.328.304
GLUCOCORTICOID, TOPICAL	D26.368.99.447	D6.597.481.	D26.74.148.
BECLOMETHASONE	D26.368.99.447.117	D4.808.745.	D4.808.883. D6.597.481. D16.116.112
		D6.597.481.	
		D26.74.148.	
BETAMETHASONE	D26.368.99.447.123	D4.808.745.	D4.808.908. D6.597.481.
		D6.597.481.	
BETAMETHASONE 17-VALERATE •	D26.368.99.447.123.120	D4.808.745.	D4.808.908. D6.597.481.
		D6.597.481.	
CLOBETASOL •	D26.368.99.447.123.178	D4.808.908.	D6.597.481. D6.597.481.
		D26.74.148.	
DESONIDE •	D26.368.99.447.200	D4.808.745.	D26.74.148.
DEXAMETHASONE	D26.368.99.447.252	D4.808.745.	D4.808.908. D5.597.481.
		D6.597.481.	
DESOXIMETASONE •	D26.368.99.447.252.240	D4.808.745.	D4.808.908. D6.597.481.
		D26.74.148.	
DEXAMETHASONE ISONICOTINATE •	D26.368.99.447.252.248	D4.808.745.	D4.808.908. D6.597.481.
		D6.597.481.	
FLUCLORONIDE •	D26.368.99.447.280	D4.808.745.	D4.808.883. D4.808.908. D26.74.148.
		D6.597.481.	
FLUCINOLONE ACETONIDE	D26.368.99.447.306	D4.808.745.	D4.808.908. D6.597.481. D26.74.148.
		D6.597.481.	
FLUCINONIDE •	D26.368.99.447.306.389	D4.808.745.	D4.808.908. D6.597.481. D26.74.148.
		D6.597.481.	
FLUCORTOLONE •	D26.368.99.447.335	D4.808.745.	D4.808.908. D6.597.481. D26.74.148.
		D6.597.481.	
FLUOROMETHOLONE	D26.368.99.447.370	D4.808.745.	D4.808.908. D6.597.481. D26.74.148.
		D6.597.481.	
FLUPREDNIDENE ACETATE •	D26.368.99.447.400	D4.808.745.	D4.808.908. D6.597.481.
		D26.74.148.	
FLURANDRENOLONE	D26.368.99.447.432	D4.808.745.	D4.808.908. D6.597.481. D26.74.148.
		D6.597.481.	
FORMOCORTAL •	D26.368.99.447.485	D4.808.745.	D4.808.908. D6.597.481. D26.74.148.
		D6.597.481.	
HALCINONIDE •	D26.368.99.447.515	D4.808.745.	D26.74.148.
HYDROCORTISONE, TOPICAL	D26.368.99.447.539	D4.808.745.	D6.597.481. D26.74.148.
MEDRYSONE •	D26.368.99.447.656	D4.808.745.	D6.597.481. D6.597.481.
		D26.74.148.	
PREDNISOLONE, TOPICAL	D26.368.99.447.807	D4.808.745.	D6.597.481. D26.74.148.
DEPERSOLONE •	D26.368.99.447.807.262	D4.808.745.	D6.597.481. D6.597.481.
		D26.74.148.	
TRIAMCINOLONE	D26.368.99.447.903	D4.808.745.	D4.808.908. D6.597.481.
		D6.597.481.	
TRIAMCINOLONE ACETONIDE	D26.368.99.447.903.927	D4.808.745.	D4.808.908. D6.597.481. D26.74.148.
		D6.597.481.	
GLYCYRRHETINIC ACID	D26.368.99.492	D2.455.849.	
ISOTHIURONIUM •	D26.368.99.512	D2.886.904.	D2.948.898. D26.74.148.
ANTIPRURITICS •	D26.368.163		
ASTRINGENTS	D26.368.233	J1.516.213.	
ALUM COMPOUNDS •	D26.368.233.70	D1.552.45.	D1.877.814.
EMOLLIENTS •	D26.368.405		
LANOLIN	D26.368.405.424	D10.516.945.	D26.698.523.
PETROLATUM	D26.368.405.681	D26.698.523.	D26.698.636.

# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### DERMATOLOGIC AGENTS

#### EMOLLIENTS

##### SIMETHICONE

#### SIMETHICONE •

#### ICHTHAMMOL

#### KERATOLYTIC AGENTS •

##### BENZOYL PEROXIDE •

##### COAL TAR

##### PODOPHYLLIN

##### PODOPHYLLOTOXIN

##### RESORCINOLS

##### SALICYLIC ACIDS

##### TRETINOIN •

#### SUNSCREENING AGENTS

##### P-AMINO BENZOIC ACID •

##### METHOXSALEN

##### TRIOXSALEN •

#### ZINC OXIDE •

### DRUGS

#### DOSAGE FORMS

##### CAPSULES

##### COLLOIDS

##### AEROSOLS

##### AEROSOL PROPELLANTS •

##### EMULSIONS

##### FAT EMULSIONS, INTRAVENOUS

##### GELS

##### SUSPENSIONS

#### DELAYED-ACTION PREPARATIONS

##### DRUG IMPLANTS

##### TABLETS, ENTERIC-COATED

#### LINIMENTS

#### OINTMENTS

#### POWDERS

##### KAOLIN

##### TALC

#### SOLUTIONS

##### HYPERTONIC SOLUTIONS

##### GLUCOSE SOLUTION, HYPERTONIC •

##### SALINE SOLUTION, HYPERTONIC •

##### HYPOTONIC SOLUTIONS

##### ISOTONIC SOLUTIONS

##### OPHTHALMIC SOLUTIONS

##### SCLEROSING SOLUTIONS

##### SODIUM MORRHUATE •

##### SODIUM PSYLLIATE •

##### SODIUM RICINOLEATE •

##### SODIUM TETRADECYL SULFATES •

#### SUPPOSITORIES

#### TABLETS

##### TABLETS, ENTERIC-COATED

#### VAGINAL CREAMS, FOAMS AND JELLIES

#### DRUG COMBINATIONS

#### DRUGS, NON-PRESCRIPTION

##### STREET DRUGS •

#### NOSTRUMS

#### PLACEBOS

### DYES

##### ACRIDINE ORANGE

##### ALCIAN BLUE •

##### AMARANTH •

##### AMIDO BLACK •

##### P-AMINOAZOBENZENE •

##### O-AMINOAZOTOLUENE •

D26.368.405.890

D26.368.546

D26.368.627

D26.368.627.131

D26.368.627.229

D26.368.627.624

D26.368.627.624.696

D26.368.627.646

D26.368.627.780

D26.368.627.920

D26.368.878

D26.368.878.56

D26.368.878.538

D26.368.878.910

D26.368.992

D26.394

D26.394.225

D26.394.225.153

D26.394.225.220

D26.394.225.220.54

D26.394.225.220.54.266

D26.394.225.220.345

D26.394.225.220.345.375

D26.394.225.220.442

D26.394.225.220.860

D26.394.225.276

D26.394.225.276.315

D26.394.225.276.695

D26.394.225.493

D26.394.225.589

D26.394.225.672

D26.394.225.672.418

D26.394.225.672.779

D26.394.225.766

D26.394.225.766.314

D26.394.225.766.314.420

D26.394.225.766.314.890

D26.394.225.766.399

D26.394.225.766.498

D26.394.225.766.657

D26.394.225.766.826

D26.394.225.766.826.524

D26.394.225.766.826.624

D26.394.225.766.826.724

D26.394.225.766.826.824

D26.394.225.821

D26.394.225.901

D26.394.225.901.695

D26.394.225.970

D26.394.310

D26.394.393

D26.394.393.878

D26.394.651

D26.394.774

D26.408

D26.408.24

D26.408.50

D26.408.54

D26.408.58

D26.408.65

D26.408.78

D1.836.820.

D20.187.508

D1.655.498.

D26.884.354

D22.204.179.

D22.204.179.

D2.755.852

D2.241.223.

D2.455.849.

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# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### DYES

#### AZURE STAINS

AZURE STAINS •	D26.408.86	D3.494.741.
BENZACRIDINE •	D26.408.97	D3.494.46.
BENZOPHENONEIDUM •	D26.408.124	D2.92.146.
CARMINE •	D26.408.168	D4.615.117. D26.471.355.
CONGO RED	D26.408.192	
CURCUMIN •	D26.408.223	D2.755.166.
DIMETHYLAMINOAZOBENZENE	D26.408.262	D26.191.282
EVANS BLUE •	D26.408.325	D2.172.560 D2.241.866. D2.886.610.
		D4.615.638.
FLUORESCENT DYES	D26.408.348	
ACRIDINE ORANGE	D26.408.348.24	D3.494.46. D26.408.24
ACRIFLAVINE •	D26.408.348.177	D3.494.46.
FLUORESCENS	D26.408.348.514	
EOSIN	D26.408.348.514.323	
ERYTHROSINE •	D26.408.348.514.335	
PHLOXINE B •	D26.408.348.514.738	D26.471.355.
HOE 33258 •	D26.408.348.600	D3.438.103. D21.201.287.
QUINACRINE MUSTARD •	D26.408.348.760	D2.455.526. D3.494.46.
TOLYL PERI ACID •	D26.408.348.900	D2.92.146. D2.241.866. D2.886.610.
		D4.615.638.
HAIR DYES •	D26.408.355	D26.313.300 J1.516.213.
HEMATOXYLIN •	D26.408.401	D3.438.150.
INDIGO CARMINE •	D26.408.420	D3.438.473.
INDOCYANINE GREEN	D26.408.445	
LISSAMINE GREEN DYES •	D26.408.492	D2.92.102. D2.241.866. D2.675.276.
		D2.886.610.
METHYLENE BLUE	D26.408.537	D3.494.741. D20.237.510
NEUTRAL RED •	D26.408.588	D3.494.704. D26.550.500
PHTHALEIN DYES	D26.408.646	
PHENOLPHTHALEINS	D26.408.646.600	D26.550.620
PHENOLSULFONPHTHALEIN •	D26.408.646.600.517	
SULFOBROMOPHTHALEIN	D26.408.646.600.773	
THYMOLPHTHALEIN •	D26.408.646.600.810	D26.550.620.
PSEUDOISOCYANINE •	D26.408.668	D3.438.810.
PYRONINE •	D26.408.680	D3.494.953.
RHODAMINES •	D26.408.720	D3.494.953.
ROSANILINE DYES	D26.408.735	
FUCHSIN •	D26.408.735.354	
GENTIAN VIOLET	D26.408.735.527	D20.187.331 D21.201.287.
METHYL GREEN •	D26.408.735.600	
ROSE BENGAL	D26.408.777	
RUTHENIUM RED •	D26.408.800	D1.552.767. D1.620.89. D26.550.800
TARTRAZINE •	D26.408.837	D2.172.950
TOLONIUM CHLORIDE	D26.408.874	D3.494.741. D19.461.270.
TRYPAN BLUE	D26.408.926	
FIXATIVES	D26.422	
FLAME RETARDANTS	D26.439	J1.320
FLAVORING AGENTS	D26.456	J1.341.390
SAFROLE •	D26.456.599	D3.383.246. D26.191.825
SWEETENING AGENTS	D26.456.609	D9.818 J1.341.390.
ASPARTAME •	D26.456.609.100	D9.818.100 D12.644.456.
CYCLAMATES	D26.456.609.284	D9.818.284 J1.341.390.
SACCHARIN	D26.456.609.738	D9.818.738 J1.341.390.
VANILLIN	D26.456.813	J1.341.390.
FOOD ADDITIVES	D26.471	J1.341.430
FOOD COLORING AGENTS	D26.471.355	
CARMINE •	D26.471.355.168	D4.615.117. D26.408.168
PHLOXINE B •	D26.471.355.738	D26.408.348.
FOOD PRESERVATIVES	D26.471.385	
BUTYLATED HYDROXYANISOLE •	D26.471.385.148	D1.355.601. D2.355.726. D2.755.75.
BUTYLATED HYDROXYTOLUENE •	D26.471.385.153	D2.755.239.
DIETHYL PYROCARBONATE •	D26.471.385.250	D2.241.81.
FURYL FURAMIDE •	D26.471.385.379	D2.640.600. D3.383.312.
SODIUM NITRITE •	D26.471.385.810	D1.552.528. D1.620.754. D1.655.498.

# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### FOOD ADDITIVES

### FOOD PRESERVATIVES

### SORBIC ACID

SORBIC ACID •	D26.471.385.840	D2.241.81.	D10.516.251.
SODIUM GLUTAMATE •	D26.471.700	D12.125.119.	
HUMIC ACIDS	D26.525		
INDICATORS AND REAGENTS	D26.550		
AFFINITY LABELS	D26.550.20	D2.20	
BENZYLCHOLINE MUSTARD •	D26.550.20.119	D2.92.102. D16.653.132	D2.455.526. D2.675.276.
PROPYLBENZYLCHOLINE MUSTARD •	D26.550.20.754	D2.92.102. D16.653.783	D2.455.526. D2.675.276.
BIURET •	D26.550.50	D2.948.130	
BROMCRESOL GREEN •	D26.550.90	D2.455.426.	D2.755.239. D2.886.590.
BROMCRESOL PURPLE •	D26.550.100	D2.455.426.	D2.755.239. D2.886.590.
BROMPHENOL BLUE •	D26.550.106	D2.455.426.	D2.755.150. D2.886.590.
BROMTHYMOL BLUE •	D26.550.110	D2.455.426.	D2.455.849. D2.886.590.
BRUCINE •	D26.550.120	D3.132.820.	D15.128.224.
CARBOCYANINES •	D26.550.150	D3.438.810.	
DANSYL COMPOUNDS	D26.550.166	D2.886.590.	D4.615.638.
2,6-DICHLOROINDOPHENOL •	D26.550.200	D2.755.446.	
DIGITONIN	D26.550.226	D9.203.408.	
DIMETHYL ADIPIMIDATE •	D26.550.238	D2.241.81.	D2.478.175
DINITROCHLOROBENZENE •	D26.550.250	D2.455.426. D2.640.529.	D2.455.426. D2.455.526. D24.611.216.
DIPHENYLCARBAZIDE •	D26.550.265	D2.845.518.	
2,2'-DIPYRIDYL •	D26.550.269	D3.383.725.	
DITHIONITROBENZOIC ACID •	D26.550.272	D2.241.223.	
DITHIZONE •	D26.550.276	D2.172.530	D2.442.726. D26.241.354
FERROZINE •	D26.550.308	D2.241.866. D3.383.931.	D2.455.426. D2.886.610. D26.241.608
FLUORESCAMINE •	D26.550.330	D4.615.885.	
FORMAZANS •	D26.550.355	D2.172.600	
GUALAC	D26.550.383		
2-HYDROXY-5-NITROBENZYL BROMIDE •	D26.550.405	D2.455.426.	D2.640.743. D2.755.566.
HYMECROMONE •	D26.550.420	D3.438.150.	D19.316.511.
LUMINOL •	D26.550.440	D3.383.710.	
METHYL ORANGE •	D26.550.470	D2.172.700	
MUREXIDE •	D26.550.488	D3.383.742.	
NEUTRAL RED •	D26.550.500	D3.494.704.	D26.408.588
NINHYDRIN •	D26.550.541	D4.615.486.	
NITROPRUSSIDE •	D26.550.565	D1.552.412. D18.918.644	D1.620.305. D18.162.635
O-PHTHALALDEHYDE •	D26.550.587	D2.47.750	D2.241.223.
PHENOLPHTHALEIN	D26.550.620	D26.408.646.	
THYMOLPHTHALEIN •	D26.550.620.810	D26.408.646.	
PHLOROGLUCINOL	D26.550.667	D2.755.684	
PROPIDIUM •	D26.550.690	D3.494.633.	
REAGENT KITS, DIAGNOSTIC	D26.550.754	E7.754	
REAGENT STRIPS •	D26.550.754.796	E7.754.820	
RUTHENIUM RED •	D26.550.800	D1.552.767.	D1.620.89. D26.408.800
SULFANILIC ACID •	D26.550.822	D2.241.866.	D2.455.426. D2.886.610.
SULFHYDRYL REAGENTS	D26.550.844	D8.373.830	
CHLOROMERCURIPHENYLSULFONATE •	D26.550.844.150	D2.241.866. D2.886.610.	D2.455.426. D2.691.750. D8.373.830.
DIAMIDE •	D26.550.844.271	D2.172.300	D8.373.830. D26.776.280
TETRAMETHYLPHENYLENEDIAMINE •	D26.550.865	D2.92.146.	D2.92.782.
TETRANITROMETHANE •	D26.550.875	D2.455.326.	D2.455.326. D2.640.720.
TETRAPHENYLBORATE •	D26.550.888	D2.203.920	
TETRATHIONIC ACID •	D26.550.894	D1.877.814.	
TETRAZOLIUM SALTS	D26.550.900	D3.383.129.	
NITROBLUE TETRAZOLIUM •	D26.550.900.750	D3.383.129.	
THIOCHOLINE •	D26.550.921	D2.92.102.	D2.675.276.
TIRON •	D26.550.950	D2.241.866.	D2.455.426. D2.886.610.
ION EXCHANGE RESINS	D26.572		
ANION EXCHANGE RESINS •	D26.572.133		
CHOLESTYRAMINE	D26.572.133.397		
CATION EXCHANGE RESINS •	D26.572.283	D10.162.202.	

\* INDICATES MINOR DESCRIPTOR

# D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH)

### IRRITANTS

IRRITANTS	D26.585	D5.569.734.
CANTHARIDIN	D26.585.176	D24.185.926.
RUBEFACIENTS •	D26.585.604	
SCLEROSING SOLUTIONS	D26.585.711	D26.394.225.
SODIUM MORRHUATE •	D26.585.711.524	D2.241.81. D10.516.251. D26.394.225.
SODIUM PSYLLIATE •	D26.585.711.624	D2.241.81. D10.516.251. D26.394.225.
SODIUM RICINOLEATE •	D26.585.711.724	D2.241.81. D10.516.251. D26.394.225.
SODIUM TETRADECYL SULFATES •	D26.585.711.824	D2.33.555. D10.516.289. D26.394.225.
VESICANTS •	D26.585.883	
PHARMACEUTIC AIDS	D26.698	
ADJUVANTS, PHARMACEUTIC	D26.698.64	
CARBOXYMETHYLCELLULOSE •	D26.698.179	D9.203.698. D19.316.396.
COLLODION	D26.698.256	D25.720.157.
OINTMENT BASES •	D26.698.523	
LANOLIN	D26.698.523.424	D10.516.945. D26.368.405.
MINERAL OIL	D26.698.523.626	D19.316.396. D26.698.636.
PETROLATUM	D26.698.523.626.737	D26.368.405. D26.698.636.
PARABENS	D26.698.586	D2.241.223. D2.241.511. D2.785.410.
PARAFFIN	D26.698.636	
MINERAL OIL	D26.698.636.585	D19.316.396. D26.698.523.
PETROLATUM	D26.698.636.737	D26.368.405. D26.698.523.
POLYVINYLPIRROLIDONE	D26.698.716	D2.485.326. D3.383.773. D19.461.775.
		D25.720.716.
PRESERVATIVES, PHARMACEUTICAL •	D26.698.771	
VEHICLES	D26.698.931	
EXCIPIENTS •	D26.698.931.419	
TRAGACANTH •	D26.698.931.419.902	D9.203.698. D19.316.396.
PLANT EXTRACTS	D26.714	D24.310.674
PROADIFEN	D26.734	D2.241.81.
RADIATION-PROTECTIVE AGENTS	D26.763	
AET	D26.763.141	
APT	D26.763.291	
CYSTAMINE	D26.763.483	D2.92.471.
CYSTAPHOS •	D26.763.488	D2.719.208
CYSTEAMINE	D26.763.494	D2.92.471. D2.886.489.
WR 2721 •	D26.763.976	D2.719.942
RADIATION-SENSITIZING AGENTS	D26.776	
DIAMIDE •	D26.776.280	D2.172.300. D8.373.830. D26.550.844.
METRONIDAZOLE	D26.776.500	D2.640.672. D3.383.374. D21.370.370.
MISONIDAZOLE •	D26.776.530	D2.640.672. D3.383.374. D22.204.530
NIFUROXIME •	D26.776.638	D2.640.600. D3.383.312. D20.136.651
RENACIDIN •	D26.795	
SOLVENTS	D26.837	
SURFACE-ACTIVE AGENTS	D26.866	
ANTI-FOAMING AGENTS •	D26.866.48	
CETOMACROGOL •	D26.866.200	D2.33.618. D25.720.741.
CETRIMONIUM COMPOUNDS •	D26.866.220	D2.92.102. D2.675.276.
DETERGENTS	D26.866.381	J1.516.381
POLYSORBATES •	D26.866.381.400	D2.33.618. D25.720.741.
SOAPS	D26.866.381.493	J1.516.872
SODIUM DODECYL SULFATE	D26.866.381.566	D2.33.555. D10.516.289.
THONZONIUM	D26.866.381.667	D2.92.102. D2.675.276.
WETTING AGENTS •	D26.866.381.916	
DIOCTYL SULFOSUCCINATES •	D26.866.408	D2.241.81. D19.316.396.
IMMUNOSORBENTS •	D26.866.501	D24.611.171.
POLOXALENE •	D26.866.650	D2.33.618. D25.720.741.
TRITONS	D26.866.890	D25.720.741.
TARS	D26.884	
COAL TAR	D26.884.354	D26.368.627.
TEAR GASES	D26.897	D5.569.734.
CHLOROACETOPHENONE	D26.897.345	D2.522.120. D5.569.734.
CYANOACRYLATES	D26.920.367	D2.241.81. D25.720.259. D25.919.367
BUTYLCYANOACRYLATE •	D26.920.367.241	D2.241.81. D25.720.259. D25.919.367.
ISOBUTYLCYANOACRYLATE •	D26.920.367.581	D2.241.81. D25.720.259. D25.919.367.

• INDICATES MINOR DESCRIPTOR

**D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS**

**MISCELLANEOUS DRUGS AND AGENTS (NON MESH)**

**TURPENTINE**

**TURPENTINE**

**D26.948**

# E1 - PROCEDURES AND TECHNIQS-DIAGNOSTIC

## DIAGNOSIS

DIAGNOSIS	E1			
DIAGNOSIS, CARDIOVASCULAR (NON MESH)	E1.145			
ANGIOGRAPHY	E1.145.77	E1.818.84		
ANGIOCARDIOGRAPHY	E1.145.77.102	E1.145.569	E1.818.84	
AORTOGRAPHY	E1.145.77.181	E1.818.84		
CEREBRAL ANGIOGRAPHY	E1.145.77.300	E1.236.257	E1.236.688	E1.818.84
CINEANGIOGRAPHY	E1.145.77.385	E1.818.573		
PHLEBOGRAPHY	E1.145.77.707	E1.818.84	E1.818.179	
SPLENOPORTOGRAPHY	E1.145.77.856	E1.818.84		
BLOOD CIRCULATION TIME	E1.145.153	E1.184.886	E1.818.84	E1.818.701
BLOOD FLOW VELOCITY	E1.145.198			
BLOOD PRESSURE DETERMINATION	E1.145.244			
BLOOD VOLUME DETERMINATION	E1.145.289	E1.706.157		
CAPILLARY FRAGILITY	E1.145.347			
FLUORESCIN ANGIOGRAPHY	E1.145.496	G9.330.277		
HEART FUNCTION TESTS	E1.145.569	E1.210.380		
ANGIOCARDIOGRAPHY	E1.145.569.73			
BALLISTOCARDIOGRAPHY	E1.145.569.136	E1.145.77	E1.818.84	
CARDIAC OUTPUT	E1.145.569.205			
STROKE VOLUME •	E1.145.569.205.790	G9.330.612		
CARDIOGRAPHY, IMPEDANCE •	E1.145.569.240	G9.330.612		
ECHOCARDIOGRAPHY	E1.145.569.314	E1.145.811	E1.725.528	
ELECTROCARDIOGRAPHY	E1.145.569.359	E1.328.314		
VECTORCARDIOGRAPHY	E1.145.569.359.731	E1.399.214		
POLARCARDIOGRAPHY •	E1.145.569.359.731.614	E1.399.214		
EXERCISE TEST	E1.145.569.418			
HEART AUSCULTATION	E1.145.569.499	E1.706.110		
HEART SOUNDS •	E1.145.569.499.376	G9.330.612		
HEART MURMURS •	E1.145.569.499.376.459			
PHONOCARDIOGRAPHY	E1.145.569.499.685			
HEART CATHETERIZATION	E1.145.569.540			
KINETOCARDIOGRAPHY	E1.145.569.627			
PULSE	E1.145.569.798	E1.706.817	G9.330.612	
VALSALVA'S MANEUVER	E1.145.569.936	E1.302.796		
INDICATOR DILUTION TECHNIQS	E1.145.643			
DYE DILUTION TECHNIC	E1.145.643.312			
RADIOISOTOPE DILUTION TECHNIC	E1.145.643.722			
THERMODILUTION	E1.145.643.940	E1.289.577		
PLETHYSMOGRAPHY	E1.145.811			
PLETHYSMOGRAPHY, IMPEDANCE	E1.145.811.611	E1.725		
CARDIOGRAPHY, IMPEDANCE •	E1.145.811.611.250	E1.399.799	E1.725.528	
DIAGNOSIS, COMPUTER ASSISTED	E1.158	E1.145.569	E1.725.528	
DIAGNOSIS, DIFFERENTIAL	E1.171	L1.382.119	L1.524.432	
DIAGNOSIS, DIGESTIVE SYSTEM (NON MESH)	E1.184			
CHOLANGIOGRAPHY	E1.184.138	E1.818.701		
CHOLECYSTOGRAPHY	E1.184.179	E1.818.701		
ESOPHAGOSCOPY	E1.184.289	E1.418.393		
GASTRIC ACIDITY DETERMINATION	E1.184.357	E1.223.411		
GASTROSCOPY	E1.184.399	E1.418.488		
LACTOSE TOLERANCE TEST	E1.184.506	E1.223.174		
LIVER FUNCTION TESTS	E1.184.558			
PROCTOSCOPY	E1.184.705	E1.418.790		
SIALOGRAPHY	E1.184.791	E1.262.751	E1.818.782	E6.342.764
SIGMOIDOSCOPY	E1.184.833	E1.418.890		
SPLENOPORTOGRAPHY	E1.184.886	E1.145.77	E1.818.84	E1.818.701
DIAGNOSIS, ENDOCRINE (NON MESH)	E1.197			
ADRENAL CORTEX FUNCTION TESTS •	E1.197.86			
GLUCOSE TOLERANCE TEST	E1.197.340	E1.223.174		
OVARIAN FUNCTION TESTS	E1.197.530	E1.249.530		
PITUITARY-ADRENAL FUNCTION TESTS	E1.197.571			
PITUITARY FUNCTION TESTS	E1.197.642			
RADIOLIGAND ASSAY	E1.197.744	E1.223.774	E1.289.764	
THYROID FUNCTION TESTS	E1.197.882			

\* INDICATES MINOR DESCRIPTOR

# E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

## DIAGNOSIS

### DIAGNOSIS, ENDOCRINE (NON MESH)

#### THYROID FUNCTION TESTS

#### BASAL METABOLISM

BASAL METABOLISM	E1.197.882.220	G6.535.335.	
PROTEIN-BOUND IODINE TEST	E1.197.882.709	E1.223.174.	E1.289.438
DIAGNOSIS, EYE (NON MESH)	E1.210		
ELECTRORETINOGRAPHY	E1.210.203	E1.399.528	
EYE MOVEMENTS	E1.210.271	G11.697.384	
ELECTRONYSTAGMOGRAPHY	E1.210.271.380	E1.276.299.	E1.399.435
ELECTROOCULOGRAPHY	E1.210.271.403	E1.399.466	
FLICKER FUSION	E1.210.331	F2.463.593.	G11.697.911.
FLUORESCIN ANGIOGRAPHY	E1.210.380	E1.145.496	
GONIOSCOPY	E1.210.451		
OPHTHALMODYNAMOMETRY	E1.210.625		
OPHTHALMOSCOPY	E1.210.675		
TONOMETRY	E1.210.860		
VISION TESTS	E1.210.935		
COLOR PERCEPTION TESTS	E1.210.935.231		
PERIMETRY	E1.210.935.595		
REFRACTION, OCULAR	E1.210.935.768		
DIAGNOSIS, LABORATORY	E1.223		
BIOPSY	E1.223.88	E1.223.894.	E4.74
BREATH TESTS	E1.223.125		
CHEMISTRY, CLINICAL	E1.223.174	H1.181.341	
BLOOD CHEMICAL ANALYSIS	E1.223.174.229		
BLOOD GAS ANALYSIS	E1.223.174.229.134	E1.302.796.	
OXIMETRY	E1.223.174.229.134.582	E1.302.796.	
BLOOD PROTEIN ELECTROPHORESIS	E1.223.174.229.206		
BLOOD UREA NITROGEN	E1.223.174.229.277	E1.341.453.	
GLUCOSE TOLERANCE TEST	E1.223.174.229.482	E1.197.340	
LACTOSE TOLERANCE TEST	E1.223.174.229.612	E1.184.506	
PROTEIN-BOUND IODINE TEST	E1.223.174.229.802	E1.197.882.	E1.289.438
ENZYME TESTS	E1.223.174.493		
CYTODIAGNOSIS	E1.223.230		
VAGINAL SMEARS	E1.223.230.730	E1.223.894.	E1.249.917
CYTOPATHOGENIC EFFECT, VIRAL	E1.223.258	G4.185.515.	
FALSE NEGATIVE REACTIONS	E1.223.338	E1.354.340	
FALSE POSITIVE REACTIONS	E1.223.366	E1.384.506	
GASTRIC ACIDITY DETERMINATION	E1.223.411	E1.184.357	
HEMATOLOGIC TESTS	E1.223.459		
BLOOD CELL COUNT	E1.223.459.107		
ERYTHROCYTE COUNT	E1.223.459.107.330		
LEUKOCYTE COUNT	E1.223.459.107.595		
BLOOD COAGULATION TESTS	E1.223.459.153		
CLOT RETRACTION	E1.223.459.153.228		
PROTHROMBIN TIME	E1.223.459.153.627		
THROMBELASTOGRAPHY	E1.223.459.153.830		
BLOOD SEDIMENTATION	E1.223.459.199		
BONE MARROW EXAMINATION	E1.223.459.246		
ERYTHROCYTE AGGREGATION	E1.223.459.360	G9.188.420	
FIGLU TEST	E1.223.459.404		
HEMATOCRIT	E1.223.459.481		
HEMOGLOBINOMETRY	E1.223.459.528		
LE CELLS	E1.223.459.619		
OSMOTIC FRAGILITY	E1.223.459.733	G9.188.702	
SCHILLING TEST	E1.223.459.859	E1.289.846	
LIMULUS TEST	E1.223.530	E5.91.570	E5.909.560.
OCCULT BLOOD	E1.223.597		
PARASITE EGG COUNT	E1.223.640		
PREGNANCY TESTS	E1.223.700	E1.249.682	
PREGNANCY TESTS, IMMUNOLOGIC	E1.223.700.620	E1.249.682.	
RADIOIMMUNOASSAY	E1.223.747	E1.289.514	E5.478.567.
RADIOLIGAND ASSAY	E1.223.774	E1.197.744	E1.289.764
SERODIAGNOSIS	E1.223.826		
AGGLUTINATION TESTS	E1.223.826.67		
COMPLEMENT FIXATION TESTS	E1.223.826.208		

\* INDICATES MINOR DESCRIPTOR

# E1 - PROCEDURES AND TECHNIQS-DIAGNOSTIC

## DIAGNOSIS

### DIAGNOSIS, LABORATORY

#### SERODIAGNOSIS

##### COMPLEMENT FIXATION TESTS

##### CONGLUTINATION REACTION

CONGLUTINATION REACTION •	E1.223.826.208.250		
WASSERMANN REACTION	E1.223.826.208.738	E1.223.826.	
ENZYME-LINKED IMMUNOSORBENT ASSAY	E1.223.826.260	E5.478.567.	E5.478.590. E5.478.595.
HEMADSORPTION INHIBITION TESTS	E1.223.826.360		
HEMAGGLUTINATION INHIBITION TESTS	E1.223.826.411		
HEMAGGLUTINATION TESTS	E1.223.826.461		
COOMBS' TEST	E1.223.826.461.361		
LATEX FIXATION TESTS	E1.223.826.558		
NEUTRALIZATION TESTS	E1.223.826.664		
PRECIPITIN TESTS	E1.223.826.769		
FLOCCULATION TESTS	E1.223.826.769.306		
KAHN TEST	E1.223.826.769.306.501	E1.223.826.	
GEL DIFFUSION TESTS	E1.223.826.769.442		
IMMUNOELECTROPHORESIS	E1.223.826.769.611	H1.181.278.	H1.181.529.
COUNTERIMMUNOELECTROPHORESIS •	E1.223.826.769.611.250		
IMMUNOELECTROPHORESIS,			
TWO-DIMENSIONAL •	E1.223.826.769.611.520		
RADIOALLERGOSORBENT TEST •	E1.223.826.830	E5.478.567.	E5.478.595.
SYPHILIS SERODIAGNOSIS	E1.223.826.895		
KAHN TEST	E1.223.826.895.376	E1.223.826.	
TREPONEMA IMMOBILIZATION TEST	E1.223.826.895.715		
WASSERMANN REACTION	E1.223.826.895.863	E1.223.826.	
SEX DETERMINATION	E1.223.855	E5.393.830	G5.883 G8.665.789
SPECIMEN HANDLING	E1.223.894		
BIOPSY	E1.223.894.143	E1.223.88	E4.74
BIOPSY, NEEDLE	E1.223.894.143.310	E1.223.894.	
BLOOD SPECIMEN COLLECTION	E1.223.894.230		
PUNCTURES	E1.223.894.632		
AMNIOCENTESIS	E1.223.894.632.152	E1.249.746.	
BIOPSY, NEEDLE	E1.223.894.632.310	E1.223.894.	
SPINAL PUNCTURE	E1.223.894.632.804		
URINARY CATHETERIZATION	E1.223.894.809	E1.341.777	
VAGINAL SMEARS	E1.223.894.895	E1.223.230.	E1.249.917
DIAGNOSIS, NEUROLOGIC (NON MESH)	E1.236		
DIAGNOSIS, BRAIN (NON MESH)	E1.236.257		
CEREBRAL ANGIOGRAPHY	E1.236.257.170	E1.145.77.	E1.236.688. E1.818.84.
ECHOENCEPHALOGRAPHY	E1.236.257.314	E1.818.573.	
ELECTROENCEPHALOGRAPHY	E1.236.257.401	E1.328.481	
ALPHA RHYTHM	E1.236.257.401.148	E1.399.277	
BETA RHYTHM •	E1.236.257.401.250	E1.399.277.	
CORTICAL DESYNCHRONIZATION •	E1.236.257.401.362	E1.399.277.	
CORTICAL SYNCHRONIZATION •	E1.236.257.401.487	E1.399.277.	
DELTA RHYTHM •	E1.236.257.401.530	E1.399.277.	
THETA RHYTHM •	E1.236.257.401.940	E1.399.277.	
PNEUMOENCEPHALOGRAPHY	E1.236.257.694	E1.236.688.	E1.818.573. E1.818.649.
VENTRICULOGRAPHY, CEREBRAL	E1.236.257.897	E1.236.688.	E1.818.573.
NEUROLOGIC EXAMINATION	E1.236.563	E1.706.592	
REFLEX	E1.236.563.642	E1.706.592.	F2.830.702 G11.561.730
REFLEX, ABDOMINAL •	E1.236.563.642.475	E1.706.592.	G11.561.730.
REFLEX, ABNORMAL	E1.236.563.642.558	C10.597.704	C23.888.592. E1.706.592.
BABINSKI REFLEX •	E1.236.563.642.558.301	C10.597.704.	C23.888.592. E1.706.592.
REFLEX, PUPILLARY	E1.236.563.642.642	E1.706.592.	G11.561.730.
REFLEX, TENDON	E1.236.563.642.725	E1.706.592.	G11.561.730.
STARTLE REACTION	E1.236.563.642.847	E1.706.592.	F2.830.702. G11.561.730.
NEURORADIOGRAPHY	E1.236.688	E1.818.573	
CEREBRAL ANGIOGRAPHY	E1.236.688.187	E1.145.77.	E1.236.257. E1.818.84.
MYELOGRAPHY	E1.236.688.503	E1.818.573.	
PNEUMOENCEPHALOGRAPHY	E1.236.688.662	E1.236.257.	E1.818.573. E1.818.649.
VENTRICULOGRAPHY, CEREBRAL	E1.236.688.882	E1.236.257.	E1.818.573.
DIAGNOSIS, OB-GYN (NON MESH)	E1.249		
COLPOSCOPY	E1.249.169	E1.418.221	

# E1 - PROCEDURES AND TECHNIQS-DIAGNOSTIC

## DIAGNOSIS

### DIAGNOSIS, OB-GYN (NON MESH)

#### CULDOSCOPY

CULDOSCOPY	E1.249.241	E1.418.268	
FALLOPIAN TUBE PATENCY TESTS	E1.249.390	E5.820.390	
FETAL MONITORING	E1.249.400	E1.621.390	
HYSTEOSALPINGOGRAPHY	E1.249.420	E1.818.389	
OVARIAN FUNCTION TESTS	E1.249.530	E1.197.530	
OVULATION DETECTION	E1.249.530.690	E5.820.690	
PELVIMETRY	E1.249.591	E1.706.682	E5.118.785
PLACENTAL FUNCTION TESTS	E1.249.636		
PREGNANCY TESTS	E1.249.682	E1.223.700	
PREGNANCY TESTS, IMMUNOLOGIC	E1.249.682.620	E1.223.700.	
PRENATAL DIAGNOSIS	E1.249.746		
AMNIOCENTESIS	E1.249.746.193	E1.223.894.	
AMNIOSCOPY	E1.249.746.360	E1.418.65	
FETOSCOPY	E1.249.746.450	E1.418.426	
VAGINAL SMEARS	E1.249.917	E1.223.230.	E1.223.894.
DIAGNOSIS, ORAL	E1.262	E6.342	
RADIOGRAPHY, DENTAL	E1.262.556	E1.818.727	E6.342.764
AGE DETERMINATION BY TEETH	E1.262.556.184	E1.818.727.	E6.342.764.
RADIOGRAPHY, PANORAMIC	E1.262.556.722	E1.818.727.	E6.342.764.
SIALOGRAPHY	E1.262.751	E1.184.791	E1.818.782 E6.342.764.
DIAGNOSIS, OTORHINOLARYNGOLOGIC (NON MESH)	E1.276		
DIAGNOSIS, EAR (NON MESH)	E1.276.299		
HEARING TESTS	E1.276.299.375		
ACOUSTIC IMPEDANCE TESTS	E1.276.299.375.100		
AUDIOMETRY	E1.276.299.375.297		
RECRUITMENT DETECTION (AUDIOLOGY)	E1.276.299.375.570		
SPEECH DISCRIMINATION TESTS	E1.276.299.375.890		
SPEECH RECEPTION THRESHOLD TEST	E1.276.299.375.890.890		
VESTIBULAR FUNCTION TESTS	E1.276.299.816		
CALORIC TESTS	E1.276.299.816.250		
ELECTRONYSTAGMOGRAPHY	E1.276.299.816.435	E1.210.271.	E1.399.435
LARYNGOSCOPY	E1.276.591	E1.418.600	
DIAGNOSIS, RADIOISOTOPE (NON MESH)	E1.289		
PROTEIN-BOUND IODINE TEST	E1.289.438	E1.197.882.	E1.223.174.
RADIOIMMUNOASSAY	E1.289.514	E1.223.747	E5.478.567.
RADIOISOTOPE DILUTION TECHNIC	E1.289.577	E1.145.643.	
RADIOISOTOPE RENOGRAPHY	E1.289.639	E1.341.453.	
RADIONUCLIDE IMAGING	E1.289.702		
RADIOLIGAND ASSAY	E1.289.764	E1.197.744	E1.223.774
SCHILLING TEST	E1.289.846	E1.223.459.	
DIAGNOSIS, RESPIRATORY SYSTEM (NON MESH)	E1.302		
BRONCHOGRAPHY	E1.302.171	E1.818.870.	
BRONCHOSCOPY	E1.302.272	E1.418.148	
MASS CHEST X-RAY	E1.302.577	E1.563.443	E1.818.870. G3.850.520.
		N1.224.458.	N2.421.143. N2.421.726.
RESPIRATORY FUNCTION TESTS	E1.302.796		
AIRWAY RESISTANCE	E1.302.796.57	G9.772.521.	
BLOOD GAS ANALYSIS	E1.302.796.139	E1.223.174.	
OXIMETRY	E1.302.796.139.582	E1.223.174.	
LUNG COMPLIANCE	E1.302.796.384	G9.772.521.	
LUNG VOLUME MEASUREMENTS	E1.302.796.420		
CLOSING VOLUME	E1.302.796.420.250	G9.772.521.	
EXPIRATORY RESERVE VOLUME	E1.302.796.420.360		
FUNCTIONAL RESIDUAL CAPACITY	E1.302.796.420.390		
INSPIRATORY CAPACITY	E1.302.796.420.500		
INSPIRATORY RESERVE VOLUME	E1.302.796.420.540		
RESIDUAL VOLUME	E1.302.796.420.820		
TIDAL VOLUME	E1.302.796.420.920		
TOTAL LUNG CAPACITY	E1.302.796.420.960		
VITAL CAPACITY	E1.302.796.420.970	G9.772.521.	
PLETHYSMOGRAPHY, WHOLE BODY	E1.302.796.513	E1.725.694	
PULMONARY DIFFUSING CAPACITY	E1.302.796.572	G9.772.521.	

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# E1 - PROCEDURES AND TECHNICS-DIAGNOSTIC

## DIAGNOSIS

### DIAGNOSIS, RESPIRATORY SYSTEM (NON MESH)

#### RESPIRATORY FUNCTION TESTS

#### RESPIRATORY AIRFLOW

#### RESPIRATORY AIRFLOW

##### FORCED EXPIRATORY FLOW RATES

##### MAXIMAL EXPIRATORY FLOW RATE •

##### MAXIMAL EXPIRATORY FLOW-VOLUME

##### CURVES •

##### MAXIMAL MIDEXPIRATORY FLOW RATE

##### PEAK EXPIRATORY FLOW RATE •

##### FORCED EXPIRATORY VOLUME

##### MAXIMAL VOLUNTARY VENTILATION •

##### RESPIRATORY DEAD SPACE

##### SPIROMETRY

##### BRONCHOSPIROMETRY

##### VALSALVA'S MANEUVER

##### VENTILATION-PERFUSION RATIO

##### WORK OF BREATHING

#### DIAGNOSIS, SURGICAL

#### DIAGNOSIS, ULTRASONIC (NON MESH)

##### ECHOCARDIOGRAPHY

##### ECHOENCEPHALOGRAPHY

#### DIAGNOSIS, UROLOGIC (NON MESH)

##### CYSTOSCOPY

##### KIDNEY FUNCTION TESTS

##### BLOOD UREA NITROGEN

##### GLOMERULAR FILTRATION RATE

##### RADIOISOTOPE RENOGRAPHY

##### URINARY CATHETERIZATION

##### UROGRAPHY

#### DIAGNOSTIC ERRORS

##### FALSE NEGATIVE REACTIONS

##### FALSE POSITIVE REACTIONS

#### DISABILITY EVALUATION

##### WORK CAPACITY EVALUATION •

#### ELECTRODIAGNOSIS

##### ELECTROCARDIOGRAPHY

##### VECTORCARDIOGRAPHY

##### POLARCARDIOGRAPHY •

##### ELECTROENCEPHALOGRAPHY

##### ALPHA RHYTHM

##### BETA RHYTHM •

##### CORTICAL DESYNCHRONIZATION •

##### CORTICAL SYNCHRONIZATION •

##### DELTA RHYTHM •

##### THETA RHYTHM •

##### ELECTROKYMNOGRAPHY

##### ELECTROMYOGRAPHY

##### ELECTRONYSTAGMOGRAPHY

##### ELECTROOCULOGRAPHY

##### ELECTRORETINOGRAPHY

##### PLETHYSMOGRAPHY, IMPEDANCE

#### ENDOSCOPY

##### AMNIOSCOPY

##### BRONCHOSCOPY

##### COLPOSCOPY

##### CULDOSCOPY

##### CYSTOSCOPY

##### ESOPHAGOSCOPY

##### FETOSCOPY •

##### GASTROSCOPY

##### LARYNGOSCOPY

##### MEDIASTINOSCOPY

##### PERITONEOSCOPY

##### PROCTOSCOPY

##### SIGMOIDOSCOPY

E1.302.796.624

E1.302.796.624.390

E1.302.796.624.390.590

E1.302.796.624.390.630

E1.302.796.624.390.670

E1.302.796.624.390.790

E1.302.796.624.430

E1.302.796.624.630

E1.302.796.662

E1.302.796.733

E1.302.796.733.322

E1.302.796.822

E1.302.796.862

E1.302.796.947

E1.315

E1.328

E1.328.314

E1.328.481

E1.341

E1.341.220

E1.341.453

E1.341.453.189

E1.341.453.447

E1.341.453.764

E1.341.777

E1.341.878

E1.354

E1.354.340

E1.354.506

E1.373

E1.373.741

E1.399

E1.399.214

E1.399.214.731

E1.399.214.731.614

E1.399.277

E1.399.277.148

E1.399.277.250

E1.399.277.362

E1.399.277.487

E1.399.277.530

E1.399.277.940

E1.399.340

E1.399.403

E1.399.435

E1.399.466

E1.399.528

E1.399.799

E1.418

E1.418.65

E1.418.148

E1.418.221

E1.418.268

E1.418.310

E1.418.393

E1.418.426

E1.418.458

E1.418.600

E1.418.659

E1.418.764

E1.418.790

E1.418.890

G9.772.521.

G9.772.521.

E1.145.569.

G9.772.521.

G9.772.521.

E4.200

E1.145.569.

E1.236.257.

E1.418.310

E1.223.174.

G8.852.397

E1.289.639

E1.223.894.

E1.818.946

E1.223.338

E1.223.366

E1.145.569.

E1.145.569.

E1.145.569.

E1.236.257.

E1.236.257.

E1.236.257.

E1.236.257.

E1.236.257.

E1.236.257.

E1.236.257.

E1.528.402 E1.818.256

E1.642.403

E1.210.271. E1.276.299.

E1.210.271.

E1.210.203

E1.145.811. E1.725.528

E1.249.746.

E1.302.272

E1.249.169

E1.249.241

E1.341.220

E1.184.289

E1.249.746.

E1.184.399

E1.276.591

E1.184.705

E1.184.833

# E1 - PROCEDURES AND TECHNIQS-DIAGNOSTIC

## DIAGNOSIS

### ENDOSCOPY

### THORACOSCOPY

THORACOSCOPY	E1.418.910		
KYMOGRAPHY	E1.528		
ELECTROKYMOGRAPHY	E1.528.402	E1.399.340	E1.818.256
MASS SCREENING	E1.563	G3.850.520. N2.421.726.	N1.224.458. N2.421.143.
GENETIC SCREENING	E1.563.390	G3.850.520.	N1.224.458. N2.421.143.
MASS CHEST X-RAY	E1.563.443	E1.302.577. N1.224.458.	E1.818.570. G3.850.520. N2.421.143.
MULTIPHASIC SCREENING	E1.563.633	G3.850.520. N2.421.726.	N1.224.458. N2.421.143.
MEDICAL HISTORY TAKING	E1.579		
CORNELL MEDICAL INDEX •	E1.579.630		
METABOLIC CLEARANCE RATE	E1.597	G6.535.640	
MONITORING, PHYSIOLOGIC	E1.621		
FETAL MONITORING	E1.621.390	E1.249.400	
TELEMETRY	E1.621.697		
MYOGRAPHY	E1.642		
ELECTROMYOGRAPHY	E1.642.403	E1.399.403	
NEOPLASM STAGING	E1.670		
PHYSICAL EXAMINATION	E1.706		
APGAR SCORE	E1.706.70		
AUSCULTATION	E1.706.110		
HEART AUSCULTATION	E1.706.110.458	E1.145.569.	
BLOOD PRESSURE DETERMINATION	E1.706.157	E1.145.244	
BODY CONSTITUTION	E1.706.189	G7.265	
BODY HEIGHT	E1.706.189.190	E5.118.176	G7.553.481.
BODY SURFACE AREA	E1.706.189.315	E5.118.231	
BODY WEIGHT	E1.706.189.440	E5.118.287	G7.553.481.
BODY TEMPERATURE	E1.706.220	G7.315	
CEPHALOMETRY	E1.706.273	E5.118.364	
FACIAL EXPRESSION	E1.706.389	F1.145.209.	
GAIT	E1.706.437	G11.427.614.	
NEUROLOGIC EXAMINATION	E1.706.592	E1.236.563	
REFLEX	E1.706.592.642	E1.236.563.	F2.830.702 G11.561.730
REFLEX, ABDOMINAL •	E1.706.592.642.475	E1.236.563.	G11.561.730.
REFLEX, ABNORMAL	E1.706.592.642.558	C10.597.704	C23.888.592. E1.236.563.
BABINSKI REFLEX •	E1.706.592.642.558.301	C10.597.704.	C23.888.592. E1.236.563.
REFLEX, PUPILLARY	E1.706.592.642.642	E1.236.563.	G11.561.730.
REFLEX, TENDON	E1.706.592.642.725	E1.236.563.	G11.561.730.
STARTLE REACTION	E1.706.592.642.847	E1.236.563.	F2.830.702. G11.561.730.
PALPATION	E1.706.644		
PELVIMETRY	E1.706.682	E1.249.591	E5.118.785
PERCUSSION	E1.706.716		
PHYSICAL EXAMINATION, PREADMISSION •	E1.706.740		
PIGMENTATION	E1.706.760	G4.185.672	
SKIN PIGMENTATION	E1.706.760.670	G4.185.672.	G10.795.704
PULSE	E1.706.817	E1.145.569.	G9.330.612.
SKINFOLD THICKNESS	E1.706.886		
PLETHYSMOGRAPHY	E1.725	E1.145.811	
PLETHYSMOGRAPHY, IMPEDANCE	E1.725.528	E1.145.811.	E1.399.799
CARDIOGRAPHY, IMPEDANCE •	E1.725.528.250	E1.145.569.	E1.145.811.
PLETHYSMOGRAPHY, WHOLE BODY	E1.725.694	E1.302.796.	
PNEUMOMEDIASTINUM, DIAGNOSTIC	E1.739		
PNEUMOPERITONEUM, ARTIFICIAL	E1.753		
PREMARITAL EXAMINATIONS	E1.774		
PROGNOSIS	E1.789		
RADIOGRAPHY	E1.818		
AGE DETERMINATION BY SKELETON	E1.818.43		
ANGIOGRAPHY	E1.818.84	E1.145.77	
ANGIOCARDIOGRAPHY	E1.818.84.102	E1.145.77.	E1.145.569.
AORTOGRAPHY	E1.818.84.181	E1.145.77.	
CEREBRAL ANGIOGRAPHY	E1.818.84.300	E1.145.77. E1.818.573.	E1.236.257. E1.236.688.
CINEANGIOGRAPHY	E1.818.84.385	E1.145.77.	E1.818.179.
PHLEBOGRAPHY	E1.818.84.707	E1.145.77.	

\* INDICATES MINOR DESCRIPTOR

# E1 - PROCEDURES AND TECHNICS-DIAGNOSTIC

## DIAGNOSIS

### RADIOGRAPHY

#### ANGIOGRAPHY

#### PHLEBOGRAPHY

#### SPLENOPORTOGRAPHY

#### SPLENOPORTOGRAPHY

#### CINERADIOGRAPHY

#### CINEANGIOGRAPHY

#### ELECTROKYMOGRAPHY

#### FLUOROSCOPY

#### PHOTOFLUOROGRAPHY •

#### HYSTEOSALPINGOGRAPHY

#### LYMPHOGRAPHY

#### MAMMOGRAPHY

#### XEROMAMMOGRAPHY •

#### MICRORADIOGRAPHY

#### NEURORADIOGRAPHY

#### CEREBRAL ANGIOGRAPHY

#### MYELOGRAPHY

#### PNEUMOENCEPHALOGRAPHY

#### VENTRICULOGRAPHY, CEREBRAL

#### PNEUMORADIOGRAPHY

#### PNEUMOENCEPHALOGRAPHY

#### RETROPNEUMOPERITONEUM

#### RADIOGRAPHY, ABDOMINAL (NON MESH)

#### CHOLANGIOGRAPHY

#### CHOLECYSTOGRAPHY

#### RETROPNEUMOPERITONEUM

#### SPLENOPORTOGRAPHY

#### RADIOGRAPHY, DENTAL

#### AGE DETERMINATION BY TEETH

#### RADIOGRAPHY, PANORAMIC

#### SIALOGRAPHY

#### TECHNOLOGY, X-RAY, DIAGNOSTIC (NON MESH)

#### DENSITOMETRY, X-RAY

#### RADIOGRAPHIC IMAGE ENHANCEMENT

#### RADIOGRAPHIC MAGNIFICATION

#### SUBTRACTION TECHNIC

#### XERORADIOGRAPHY

#### XEROMAMMOGRAPHY •

#### THORACIC RADIOGRAPHY

#### BRONCHOGRAPHY

#### MASS CHEST X-RAY

#### TOMOGRAPHY, RADIOGRAPHIC

#### TOMOGRAPHY, COMPUTERIZED AXIAL

#### UROGRAPHY

#### SKIN TESTS

#### INTRADERMAL TESTS •

#### KVEIM TEST •

#### PASSIVE CUTANEOUS ANAPHYLAXIS

#### PATCH TESTS •

#### TUBERCULIN TEST

#### SPEECH PRODUCTION MEASUREMENT

#### SPEECH ARTICULATION TESTS •

#### THERMOGRAPHY

#### TOMOGRAPHY

#### TOMOGRAPHY, RADIOGRAPHIC

#### TOMOGRAPHY, COMPUTERIZED AXIAL

#### TRANSILLUMINATION

E1.818.84.707.890

E1.818.179

E1.818.179.351

E1.818.256

E1.818.312

E1.818.312.700

E1.818.389

E1.818.453

E1.818.483

E1.818.483.990

E1.818.525

E1.818.573

E1.818.573.187

E1.818.573.503

E1.818.573.662

E1.818.573.882

E1.818.649

E1.818.649.529

E1.818.649.731

E1.818.701

E1.818.701.196

E1.818.701.296

E1.818.701.698

E1.818.701.830

E1.818.727

E1.818.727.184

E1.818.727.722

E1.818.782

E1.818.837

E1.818.837.250

E1.818.837.639

E1.818.837.639.555

E1.818.837.639.770

E1.818.837.867

E1.818.837.867.990

E1.818.870

E1.818.870.238

E1.818.870.610

E1.818.901

E1.818.901.901

E1.818.946

E1.862

E1.862.345

E1.862.345.540

E1.862.539

E1.862.640

E1.862.870

E1.881

E1.881.929

E1.907

E1.927

E1.927.709

E1.927.709.940

E1.945

E1.145.77.

E1.184.886

E1.818.701.

E1.145.77.

E1.818.84.

E1.399.340

E1.528.402

H1.671.606.

E1.249.430

E1.818.837.

E1.236.688

E1.145.77.

E1.236.257.

E1.236.688.

E1.818.84.

E1.236.688.

E1.236.257.

E1.236.688.

E1.818.649.

E1.236.257.

E1.236.688.

E1.236.257.

E1.236.688.

E1.818.573.

E1.818.701.

E1.184.138

E1.184.179

E1.818.649.

E1.145.77.

E1.184.886

E1.818.84.

E1.262.556

E6.342.764

E1.262.556.

E6.342.764.

E1.262.556.

E6.342.764.

E1.184.791

E1.262.751

E6.342.764.

E5.196.712.

E1.818.483.

E1.302.171

E1.302.577

E1.563.443

G3.850.520.

N1.224.458.

N2.421.143.

N2.421.726.

E1.927.709

E1.927.709.

E1.341.878

G4.610.143.

E1.818.901

E1.818.901.

## E2 - PROCEDURES AND TECHNICS-THERAPEUTIC

### THERAPEUTICS

THERAPEUTICS	E2		
ACUPUNCTURE	E2.30		
BED REST	E2.75		
BIOLOGICAL THERAPY (NON MESH)	E2.95		
BLOOD TRANSFUSION	E2.95.135		
BLOOD TRANSFUSION, AUTOLOGOUS	E2.95.135.164		
BLOOD TRANSFUSION, INTRAUTERINE	E2.95.135.264		
EXCHANGE TRANSFUSION	E2.95.135.469		
LEUKAPHERESIS	E2.95.135.640	E5.909.262.	
PLASMAPHERESIS	E2.95.135.761		
PLATELETPHERESIS *	E2.95.135.790	E5.909.262.	
IMMUNIZATION	E2.95.377	G3.770.670.	G3.850.180.
IMMUNIZATION SCHEDULE	E2.95.377.360		
IMMUNIZATION, SECONDARY	E2.95.377.485		
VACCINATION	E2.95.377.854	G3.770.670.	G3.850.180.
BCG VACCINATION	E2.95.377.854.304		
IMMUNOSUPPRESSION	E2.95.449		
LYMPHOCYTE DEPLETION	E2.95.449.521		
IMMUNOTHERAPY	E2.95.520		
SEROTHERAPY	E2.95.520.581	E2.95.884.	
VACCINE THERAPY	E2.95.520.812		
ORGANOTHERAPY	E2.95.682		
TISSUE THERAPY	E2.95.884		
SEROTHERAPY	E2.95.884.664	E2.95.520.	
BLOODLETTING	E2.117		
CARDIAC PACING, ARTIFICIAL	E2.145	E4.752.376.	
CAUTERY	E2.154		
ELECTROCOAGULATION	E2.154.402		
CONTRACEPTION	E2.197		
COITUS INTERRUPTUS	E2.197.250	F1.145.792.	
CONTRACEPTION, IMMUNOLOGIC *	E2.197.300		
INTRAUTERINE DEVICE EXPULSION	E2.197.520		
RHYTHM METHOD	E2.197.820		
COSMETIC TECHNICS (NON MESH)	E2.218		
HAIR REMOVAL	E2.218.372		
TATTOOING	E2.218.780	E5.898	
CRYOTHERAPY	E2.238		
GASTRIC HYPOTHERMIA	E2.238.441		
DESENSITIZATION	E2.271		
DIET THERAPY	E2.293		
DIABETIC DIET	E2.293.257		
DIET, REDUCING	E2.293.385		
DIET, SALT-FREE	E2.293.510		
DRUG THERAPY	E2.319		
DRUG THERAPY, COMBINATION	E2.319.310		
FLUID THERAPY	E2.319.360		
INFUSIONS, INTRA-ARTERIAL	E2.319.430	E5.300.510.	
IONTOPHORESIS	E2.319.450	E2.831.578.	
MEDICATION ERRORS	E2.319.529		
ORTHOMOLECULAR THERAPY	E2.319.630	F4.881.400	
PERFUSION, REGIONAL	E2.319.670	E4.292.550	
PHOTOCHEMOTHERAPY	E2.319.685	E2.831.578.	
PREMEDICATION	E2.319.703		
PRESCRIPTIONS, DRUG	E2.319.720		
SELF MEDICATION	E2.319.827		
ELECTRIC COUNTERSHOCK	E2.344	E4.752.376.	E4.874.292.
EMERGENCY TREATMENT (NON MESH)	E2.365		
FIRST AID	E2.365.305		
RESUSCITATION	E2.365.647		
HEART MASSAGE	E2.365.647.375	E4.752.376.	E4.874.292.
RESPIRATION, ARTIFICIAL	E2.365.647.729	E1.880.820	
TRANSPORTATION OF PATIENTS	E2.365.839	N2.421.297.	
ENEMA	E2.385		

\* INDICATES MINOR DESCRIPTOR

## E2 - PROCEDURES AND TECHNICS-THERAPEUTIC

### THERAPEUTICS

#### FEEDING METHODS (NON MESH)

FEEDING METHODS (NON MESH)	E2.421		
BOTTLE FEEDING	E2.421.150		
PARENTERAL FEEDING	E2.421.505		
PARENTERAL HYPERALIMENTATION *	E2.421.505.790		
TUBE FEEDING	E2.421.803		
FEVER THERAPY	E2.441		
GENERAL PATIENT CARE (NON MESH)	E2.472		
AFTER CARE	E2.472.58	N2.421.589.	
AMBULATORY CARE	E2.472.106	N2.421.589.	
CRITICAL CARE	E2.472.190	N2.421.589.	
CUSTODIAL CARE	E2.472.215	N2.421.589.	
DAY CARE	E2.472.246	N2.421.589.	
FOSTER HOME CARE	E2.472.352	N2.421.143.	
LIFE SUPPORT CARE	E2.472.440	N2.421.589.	
LONG TERM CARE	E2.472.476	N2.421.589.	
NIGHT CARE	E2.472.564	N2.421.589.	
NURSING CARE	E2.472.611	N2.421.533	
HOME NURSING	E2.472.611.470	N2.421.143.	N2.421.533.
PALLIATIVE TREATMENT	E2.472.666		
POSTNATAL CARE	E2.472.741	N2.421.143.	
PRENATAL CARE	E2.472.786	N2.421.143.	
TERMINAL CARE	E2.472.905	N2.421.589.	
HEMODIALYSIS	E2.510	E4.292.490	
HEMODIALYSIS, HOME	E2.510.462	N2.421.143.	E4.292.490.
PERITONEAL DIALYSIS	E2.510.721	E4.292.490.	
HEMODILUTION	E2.514		
HEMOSTATIC TECHNICS	E2.520		
EMBOLIZATION, THERAPEUTIC	E2.520.360		
HEMOSTASIS, SURGICAL	E2.520.490	E4.350	
INSEMINATION, ARTIFICIAL	E2.574	G5.414.133.	G8.520.392. E5.820.520
INSEMINATION, ARTIFICIAL, HETEROLOGOUS	E2.574.515	E5.820.520.	
INSEMINATION, ARTIFICIAL, HOMOLOGOUS *	E2.574.525	E5.820.520.	
MANIPULATION, ORTHOPEDIC	E2.643	E4.557.607	
MOXIBUSTION	E2.684		
ORTHOPTICS	E2.730	G2.573	
PATIENT ISOLATION	E2.770		
PRESCRIPTIONS, NON-DRUG	E2.790		
RADIOTHERAPY	E2.810		
PITUITARY IRRADIATION	E2.810.442		
RADIOISOTOPE TELETHERAPY	E2.810.555		
RADIOTHERAPY DOSAGE	E2.810.639		
RADIOTHERAPY, HIGH ENERGY	E2.810.722		
X-RAY THERAPY *	E2.810.907		
REHABILITATION	E2.831	G2.403.776.	G2.743 N2.421.784
ACTIVITIES OF DAILY LIVING	E2.831.67	I3.50	N2.421.784.
BIBLIOTHERAPY	E2.831.169	F4.754.168	
EARLY AMBULATION	E2.831.280		
OCCUPATIONAL THERAPY	E2.831.489	G2.532	
ART THERAPY	E2.831.489.209	F4.754.70	
MUSIC THERAPY	E2.831.489.635	F4.754.549	
PHYSICAL THERAPY	E2.831.578	G2.671	
BALNEOLOGY	E2.831.578.108		
AMMOTHERAPY	E2.831.578.108.127		
BATHS	E2.831.578.108.254		
BATHS, FINNISH	E2.831.578.108.354		
MUD THERAPY	E2.831.578.108.700		
DIATHERMY	E2.831.578.244		
SHORT-WAVE THERAPY *	E2.831.578.244.584		
ULTRASONIC THERAPY	E2.831.578.244.807		
ELECTROTHERAPY	E2.831.578.320		
IONTOPHORESIS	E2.831.578.320.497	E2.319.450	
EXERCISE THERAPY	E2.831.578.391		
BREATHING EXERCISES	E2.831.578.391.320		

\* INDICATES MINOR DESCRIPTOR

## E2 - PROCEDURES AND TECHNICS-THERAPEUTIC

### THERAPEUTICS

#### REHABILITATION

#### PHYSICAL THERAPY

#### HELIOOTHERAPY

HELIOOTHERAPY •	E2.831.578.488	
HYDROTHERAPY	E2.831.578.560	
MASSAGE	E2.831.578.665	
PHOTOCHEMOTHERAPY	E2.831.578.820	E2.319.685
ULTRAVIOLET THERAPY	E2.831.578.918	
REHABILITATION OF DEAF (NON MESH)	E2.831.671	
LIPREADING	E2.831.671.432	L1.143.506.
MANUAL COMMUNICATION	E2.831.671.609	F1.145.209. L1.143.649.
REHABILITATION, VOCAL (NON MESH)	E2.831.727	
SPEECH THERAPY	E2.831.727.552	G2.829
VOICE PRODUCTION, ALARYNGEAL	E2.831.727.737	
SPEECH, ESOPHAGEAL •	E2.831.727.737.677	
VOICE TRAINING	E2.831.727.862	
REHABILITATION, VOCATIONAL	E2.831.782	N2.421.784.
THALASSOTHERAPY	E2.831.895	
REJUVENATION	E2.849	
RESPIRATORY THERAPY	E2.880	
OXYGEN INHALATION THERAPY	E2.880.690	
HYPERBARIC OXYGENATION	E2.880.690.490	
POSITIVE PRESSURE RESPIRATION	E2.880.790	
INTERMITTENT POSITIVE PRESSURE		
BREATHING •	E2.880.790.520	
INTERMITTENT POSITIVE PRESSURE		
VENTILATION •	E2.880.790.550	E2.880.820.
RESPIRATION, ARTIFICIAL	E2.880.820	E2.365.647.
INTERMITTENT POSITIVE PRESSURE		
VENTILATION •	E2.880.820.520	E2.880.790.
THERAPEUTIC CULTS	E2.924	
ANTHROPOSOPHY	E2.924.80	
CHIROPRACTIC	E2.924.183	G2.110
DIET FADS	E2.924.270	I3.287
VEGETARIANISM	E2.924.270.731	I3.287.731
ECLECTICISM	E2.924.328	
HERBALISM	E2.924.440	
HOMEOPATHY	E2.924.490	
MENTAL HEALING	E2.924.598	
NATUROPATHY	E2.924.667	
RADIESTHESIA	E2.924.793	
REFLEXOTHERAPY	E2.924.843	

# E3 - PROCEDURES AND TECHNICS-ANESTHETIC

## ANESTHESIA AND ANALGESIA (NON MESH)

### ANESTHESIA AND ANALGESIA (NON MESH)

ANALGESIA  
 AUDIOANALGESIA  
 NEUROLEPTANALGESIA  
 ANESTHESIA  
 ANESTHESIA, CONDUCTION  
 ANESTHESIA, EPIDURAL  
 ANESTHESIA, CAUDAL •  
 ANESTHESIA, LOCAL  
 ANESTHESIA, SPINAL  
 NERVE BLOCK  
 AUTONOMIC NERVE BLOCK  
 ANESTHESIA, DENTAL  
 HYPNOSIS, DENTAL  
 ANESTHESIA, GENERAL  
 ANESTHESIA, INHALATION  
 ANESTHESIA, RECTAL  
 ANESTHESIA, INTRATRACHEAL  
 ANESTHESIA, INTRAVENOUS  
 ANESTHESIA, OBSTETRICAL  
 ANESTHESIA, REFRIGERATION  
 HYPNOSIS, ANESTHETIC  
 HYPNOSIS, DENTAL  
 ELECTRONARCOSIS  
 HIBERNATION, ARTIFICIAL  
 HYPOTENSION, CONTROLLED  
 HYPOTHERMIA, INDUCED  
 PREANESTHETIC MEDICATION

E3  
 E3.91  
 E3.91.214  
 E3.91.646  
 E3.155  
 E3.155.86  
 E3.155.86.131  
 E3.155.86.131.100  
 E3.155.86.231  
 E3.155.86.331  
 E3.155.86.711  
 E3.155.86.711.299  
 E3.155.141  
 E3.155.141.481  
 E3.155.197  
 E3.155.197.197  
 E3.155.197.364  
 E3.155.253  
 E3.155.308  
 E3.155.364  
 E3.155.419  
 E3.155.675  
 E3.155.675.481  
 E3.340  
 E3.467  
 E3.545  
 E3.607  
 E3.806

E4.530.334.  
 E4.530.334.  
 E4.45  
 E3.155.675. E4.45.481

E3.155.141. E4.45.481

E4.641.619

# E4 - PROCEDURES AND TECHNICS-SURGICAL

## SURGERY, OPERATIVE

SURGERY, OPERATIVE	E4		
ASSISTED CIRCULATION	E4.50		
INTRA-AORTIC BALLOON PUMPING *	E4.50.520		
BIOPSY	E4.74	E1.223.88	E1.223.894.
CRYOGENIC SURGERY	E4.143		
CURETTAGE	E4.157		
DILATATION AND CURETTAGE	E4.157.310	E4.819.608.	
VACUUM CURETTAGE *	E4.157.310.970	E4.819.608.	
DEBRIDEMENT	E4.176		
DIAGNOSIS, SURGICAL	E4.200	E1.315	
DISSECTION	E4.221		
DRAINAGE	E4.237		
SUCTION	E4.237.890		
ELECTROSURGERY	E4.262		
EXTRACORPOREAL CIRCULATION	E4.292		
CARDIOPULMONARY BYPASS	E4.292.413		
HEMODIALYSIS	E4.292.490	E2.510	
HEMODIALYSIS, HOME	E4.292.490.490	E2.510.462	N2.431.143.
PERITONEAL DIALYSIS	E4.292.490.790	E2.510.721	
HEMOPERFUSION	E4.292.510		
PERFUSION, REGIONAL	E4.292.550	E2.319.670	
HEMOSTASIS, SURGICAL	E4.350	E2.520.490	
LAPAROTOMY	E4.406		
LIGATION	E4.426		
LYMPH NODE EXCISION	E4.446		
RADICAL NECK DISSECTION	E4.446.638	E4.847.610	
MASTECTOMY	E4.466		
MICROSURGERY	E4.494		
NEUROSURGERY	E4.530	G2.403.776.	G2.403.776.
CEREBRAL CORTEX DECORTICATION	E4.530.138		
CEREBROSPINAL FLUID SHUNTS	E4.530.188		
CRANIOTOMY	E4.530.264		
DENERVATION	E4.530.324		
CHORDOTOMY	E4.530.324.169		
MUSCLE DENERVATION	E4.530.324.443		
NERVE BLOCK	E4.530.324.524	E3.155.86.	
AUTONOMIC NERVE BLOCK	E4.530.324.524.299	E3.155.86.	
NERVE CRUSH	E4.530.324.595		
SYMPATHECTOMY	E4.530.324.798		
VAGOTOMY	E4.530.324.906	E4.765.936	
HYPOPHYSECTOMY	E4.530.482	E4.779.532	
LAMINECTOMY	E4.530.557		
PSYCHOSURGERY	E4.530.730	F4.881.630	
STEREOTAXIC TECHNIQS	E4.530.832	E5.873	
TREPHINING	E4.530.915		
ORTHOPEDICS	E4.557	G2.403.776.	
AMPUTATION	E4.557.69		
AMPUTATION STUMPS	E4.557.69.194		
DISARTICULATION	E4.557.69.472		
HEMIPELVECTOMY *	E4.557.69.600		
ARTHRODESIS	E4.557.126		
SPINAL FUSION	E4.557.126.678		
ARTHROPLASTY	E4.557.168		
ARTIFICIAL LIMBS	E4.557.210	E4.659.94	E7.858.82. E7.858.442.
		E7.858.565.	
BONE LENGTHENING	E4.557.273		
FRACTURE FIXATION	E4.557.435		
FRACTURE FIXATION, INTERNAL	E4.557.435.436		
FRACTURE FIXATION, INTRAMEDULLARY	E4.557.435.436.436		
JOINT PROSTHESIS	E4.557.541	E4.659.550	E7.858.442. E7.858.565.
MANIPULATION, ORTHOPEDIC	E4.557.607	E2.643	
OSTEOTOMY	E4.557.703		
TENDON TRANSFER	E4.557.863		
TRACTION	E4.557.919		

\* INDICATES MINOR DESCRIPTOR

# E4 - PROCEDURES AND TECHNICS-SURGICAL

## SURGERY, OPERATIVE PELVIC EXENTERATION

PELVIC EXENTERATION	E4.584		
POSTOPERATIVE CARE	E4.624		
POSTOPERATIVE PERIOD *	E4.630	H1.862.670	
PREOPERATIVE CARE	E4.641		
PREANESTHETIC MEDICATION	E4.641.619	E3.806	
PROSTHESIS	E4.659	E7.858.565	
ARTIFICIAL LIMBS	E4.659.94	E4.557.210	E7.858.82. E7.858.442.
		E7.858.565.	
BIOPROSTHESIS	E4.659.140	E7.858.565.	
BLOOD VESSEL PROSTHESIS	E4.659.164	E4.752.814.	E7.858.565.
EYE, ARTIFICIAL	E4.659.371	E4.792.421	E7.858.565.
HEART VALVE PROSTHESIS	E4.659.459	E4.752.376.	E4.874.292. E7.858.565.
JOINT PROSTHESIS	E4.659.550	E4.557.541	E7.858.442. E7.858.565.
LENSES, INTRAOCULAR	E4.659.600	E4.792.600	E7.532.570. E7.858.565.
MANDIBULAR PROSTHESIS	E4.659.625	E4.833.566	E6.780.588. E6.892.566
		E7.858.565.	
MAXILLOFACIAL PROSTHESIS	E4.659.678	E4.833.610	E6.780.653. E6.892.610
		E7.858.565.	
PROSTHESIS DESIGN	E4.659.825		
SPLENECTOMY	E4.726		
SURGERY, CARDIOVASCULAR (NON MESH)	E4.752		
HEART SURGERY	E4.752.376	E4.874.292	G2.403.776.
CARDIAC PACING, ARTIFICIAL	E4.752.376.170	E2.145	
ELECTRIC COUNTERSHOCK	E4.752.376.235	E2.344	E4.874.292.
HEART ARREST, INDUCED	E4.752.376.374	E4.874.292.	
HEART MASSAGE	E4.752.376.458	E2.365.647.	E4.874.292.
HEART VALVE PROSTHESIS	E4.752.376.541	E4.659.459	E4.874.292. E7.858.565.
MYOCARDIAL REVASCULARIZATION	E4.752.376.719	E4.874.292.	
AORTOCORONARY BYPASS	E4.752.376.719.289	E4.874.292.	
INTERNAL MAMMARY ARTERY			
IMPLANTATION *	E4.752.376.719.520	E4.874.292.	
INTERNAL MAMMARY-CORONARY			
ARTERY ANASTOMOSIS *	E4.752.376.719.570	E4.874.292.	
VASCULAR SURGERY	E4.752.814	G2.403.776.	
ARTERIOVENOUS SHUNT, SURGICAL	E4.752.814.143		
BLOOD VESSEL PROSTHESIS	E4.752.814.264	E4.659.164	E7.858.565.
ENDARTERECTOMY	E4.752.814.456		
PORTACAVAL ANASTOMOSIS	E4.752.814.767		
ECK FISTULA *	E4.752.814.767.398		
SURGERY, DIGESTIVE SYSTEM (NON MESH)	E4.765		
APPENDECTOMY	E4.765.78		
CHOLECYSTECTOMY	E4.765.172		
COLECTOMY	E4.765.219		
COLOSTOMY	E4.765.259		
ESOPHAGOPLASTY	E4.765.355		
GASTRECTOMY	E4.765.419		
GASTROENTEROSTOMY	E4.765.457		
GASTROSTOMY	E4.765.496		
HEPATECTOMY	E4.765.556		
ILEOSTOMY	E4.765.614		
PANCREATECTOMY	E4.765.752		
VAGOTOMY	E4.765.936	E4.530.324.	
SURGERY, ENDOCRINE (NON MESH)	E4.779		
ADRENALECTOMY	E4.779.115		
CASTRATION	E4.779.282	E4.887.165	
HYPOPHYSECTOMY	E4.779.532	E4.530.482	
THYROIDECTOMY	E4.779.856		
SURGERY, EYE (NON MESH)	E4.792		
CATARACT EXTRACTION	E4.792.208		
ENZYMATIC ZONULOLYSIS	E4.792.208.409		
EYE, ARTIFICIAL	E4.792.421	E4.659.371	E7.858.565.
LENSES, INTRAOCULAR	E4.792.600	E4.659.600	E7.532.570. E7.858.565.
LIGHT COAGULATION	E4.792.630		
LASER COAGULATION	E4.792.630.570		

# E4 - PROCEDURES AND TECHNICS-SURGICAL

## SURGERY, OPERATIVE

### SURGERY, EYE (NON MESH)

#### SCLERAL BUCKLING

#### SCLERAL BUCKLING

### SURGERY, MINOR

### SURGERY, OB-GYN (NON MESH)

#### SURGERY, GYNECOLOGIC (NON MESH)

##### DILATATION AND CURETTAGE

##### VACUUM CURETTAGE •

##### HYSTERECTOMY

##### HYSTERECTOMY, VAGINAL •

##### STERILIZATION, TUBAL

### SURGERY, OBSTETRICAL (NON MESH)

#### ABORTION, INDUCED

##### ABORTION, EUGENIC •

##### ABORTION, LEGAL

##### ABORTION, THERAPEUTIC

#### DELIVERY

##### CESAREAN SECTION

##### EMBRYOTOMY

##### EPISIOTOMY

##### EXTRACTION, OBSTETRICAL

##### VACUUM EXTRACTION, OBSTETRICAL •

##### LABOR, INDUCED

##### NATURAL CHILDBIRTH

##### VERSION •

### SURGERY, ORAL

#### ALVEOLECTOMY

#### ALVEOLOPLASTY

#### APICOECTOMY

#### DENTAL IMPLANTATION

##### DENTAL IMPLANTATION, ENDOSSEOUS

##### BLADE IMPLANTATION •

#### GINGIVECTOMY

#### GINGIVOPLASTY

#### GLOSSECTOMY

#### MANDIBULAR PROSTHESIS

#### MAXILLOFACIAL PROSTHESIS

#### TOOTH EXTRACTION

#### TOOTH REIMPLANTATION

#### VESTIBULOPLASTY

### SURGERY, OTORHINOLARYNGOLOGIC (NON MESH)

#### ADENOIDECTOMY

#### LARYNGECTOMY

#### PHARYNGECTOMY

#### RADICAL NECK DISSECTION

#### RHINOPLASTY

### SURGERY, EAR (NON MESH)

#### FENESTRATION

#### MYRINGOPLASTY

#### STAPES SURGERY

##### STAPES MOBILIZATION

#### TYMPANOPLASTY

#### TONSILLECTOMY

#### TRACHEOTOMY

### SURGERY, PLASTIC

#### CHEMEXFOLIATION

#### DERMABRASION

#### RHINOPLASTY

### SURGERY, THORACIC (NON MESH)

#### HEART SURGERY

##### ELECTRIC COUNTERSHOCK

##### HEART ARREST, INDUCED

##### HEART MASSAGE

E4.792.890

E4.806

E4.819

E4.819.608

E4.819.608.310

E4.819.608.310.970

E4.819.608.399

E4.819.608.399.490

E4.819.608.766

E4.819.774

E4.819.774.173

E4.819.774.173.90

E4.819.774.173.173

E4.819.774.173.340

E4.819.774.457

E4.819.774.457.145

E4.819.774.457.265

E4.819.774.457.328

E4.819.774.457.392

E4.819.774.457.392.729

E4.819.774.457.533

E4.819.774.457.696

E4.819.774.457.927

E4.833

E4.833.65

E4.833.106

E4.833.164

E4.833.334

E4.833.334.310

E4.833.334.310.150

E4.833.400

E4.833.410

E4.833.446

E4.833.566

E4.833.610

E4.833.834

E4.833.876

E4.833.940

E4.847

E4.847.68

E4.847.369

E4.847.515

E4.847.610

E4.847.677

E4.847.774

E4.847.774.277

E4.847.774.505

E4.847.774.731

E4.847.774.731.681

E4.847.774.873

E4.847.848

E4.847.907

E4.860

E4.860.250

E4.860.296

E4.860.732

E4.874

E4.874.292

E4.874.292.235

E4.874.292.374

E4.874.292.458

E4.887.690

E4.157.310

E4.157.310.

E4.887.690.

E4.887.599.

E4.887.690.

E6.892

G2.163.876.

G2.403.776.

E6.892.65

E6.892.106

E6.397.102

E6.892.164

E6.231

E6.780.314

E6.892.334

E6.231.310

E6.780.314.

E6.892.334.

E6.231.310.

E6.780.314.

E6.892.334.

E6.721.321

E6.892.400

E6.721.384

E6.892.410

E6.892.446

E4.659.625

E6.780.588

E6.892.566

E7.858.565.

E4.659.678

E6.780.653

E6.892.610

E7.858.565.

E6.892.834

E4.936.494.

E6.397.898

E6.892.876

E6.892.940

E4.446.638

E4.860.732

E4.874.878

G2.403.776.

E4.847.677

E4.752.376

G2.403.776.

E2.344

E4.752.376.

E4.752.376.

E2.365.647.

E4.752.376.

# E4 - PROCEDURES AND TECHNICS-SURGICAL

## SURGERY, OPERATIVE

### SURGERY, THORACIC (NON MESH)

#### HEART SURGERY

##### HEART VALVE PROSTHESIS

##### HEART VALVE PROSTHESIS

##### MYOCARDIAL REVASCULARIZATION

##### AORTOCORONARY BYPASS

##### INTERNAL MAMMARY ARTERY

##### IMPLANTATION •

##### INTERNAL MAMMARY-CORONARY

##### ARTERY ANASTOMOSIS •

### SURGERY, LUNG (NON MESH)

#### COLLAPSE THERAPY

##### PNEUMOTHORAX, ARTIFICIAL

#### PNEUMONECTOMY

#### PNEUMONOLYSIS

#### THORACOPLASTY

#### THYMECTOMY

#### TRACHEOTOMY

### SURGERY, UROGENITAL (NON MESH)

#### CASTRATION

#### STERILIZATION, SEXUAL

##### STERILIZATION, INVOLUNTARY •

##### STERILIZATION REVERSAL

##### STERILIZATION, TUBAL

##### VASECTOMY

### SURGERY, GYNECOLOGIC (NON MESH)

#### HYSTERECTOMY

##### STERILIZATION, TUBAL

### SURGERY, UROLOGIC (NON MESH)

#### NEPHRECTOMY

#### SURGERY, UROLOGIC, MALE (NON MESH)

##### CIRCUMCISION

##### PROSTATECTOMY

##### VASECTOMY

#### URINARY DIVERSION

#### SYMPHYSIOTOMY

### SUTURE TECHNICS

### TRANSPLANTATION

#### REIMPLANTATION

##### TOOTH REIMPLANTATION

#### TRANSPLANTATION, AUTOLOGOUS

#### TRANSPLANTATION, HETEROLOGOUS

#### TRANSPLANTATION, HOMOLOGOUS

##### TRANSPLANTATION, ALLOGENEIC •

##### TRANSPLANTATION, ISOGENEIC •

E4.874.292.541

E4.874.292.719

E4.874.292.719.289

E4.874.292.719.520

E4.874.292.719.570

E4.874.607

E4.874.607.231

E4.874.607.231.613

E4.874.607.612

E4.874.607.738

E4.874.703

E4.874.787

E4.874.878

E4.887

E4.887.165

E4.887.599

E4.887.599.450

E4.887.599.500

E4.887.599.683

E4.887.599.900

E4.887.690

E4.887.690.399

E4.887.690.766

E4.887.774

E4.887.774.435

E4.887.774.692

E4.887.774.692.226

E4.887.774.692.625

E4.887.774.692.856

E4.887.774.852

E4.887.859

E4.901

E4.936

E4.936.494

E4.936.494.711

E4.936.664

E4.936.764

E4.936.864

E4.936.864.650

E4.936.864.700

E4.689.459 E4.752.376 E7.858.565.

E4.752.376.

E4.752.376.

E4.752.376.

E4.752.376.

E4.847.907

E4.779.282

E4.819.608. E4.887.690.

E4.887.774.

E4.819.608

E4.819.608.

E4.819.608. E4.887.599.

E4.887.599.

E4.833.876 E6.397.898 E6.892.876

# E5 - PROCEDURES AND TECHNICS-MISCELLANEOUS

## MISCELLANEOUS TECHNICS (NON MESH)

MISCELLANEOUS TECHNICS (NON MESH)	E5		
ANIMAL IDENTIFICATION SYSTEMS	E5.35		
AUTOANALYSIS	E5.59		
AUTOPSY	E5.70	H1.198.560.	
BIOLOGICAL ASSAY	E5.91		
LIMULUS TEST	E5.91.570	E1.223.530	E5.909.560.
BIOMETRY	E5.102	H1.548.160	
BODY WEIGHTS AND MEASURES (NON MESH)	E5.118		
ANTHROPOMETRY	E5.118.90		
BODY HEIGHT	E5.118.176	E1.706.189.	G7.553.481.
BODY SURFACE AREA	E5.118.231	E1.706.189.	
BODY WEIGHT	E5.118.287	E1.706.189.	G7.553.481.
CEPHALOMETRY	E5.118.364	E1.706.273	
CRANIOMETRY	E5.118.364.364		
ODONTOMETRY	E5.118.656	E6.623	
ORGAN WEIGHT	E5.118.715	G7.553.481.	
PELVIMETRY	E5.118.785	E1.249.591	E1.706.682
BRAIN MAPPING	E5.132		
CALIBRATION *	E5.140	H1.939.155	
CALORIMETRY	E5.145	E5.196.131	H1.181.278. H1.671.136
CALORIMETRY, INDIRECT *	E5.145.250	H1.181.278.	
CATHETERIZATION	E5.157		
CEMENTATION	E5.170		
CENTRIFUGATION	E5.181		
ULTRACENTRIFUGATION	E5.181.724	E5.196.941	H1.181.278.
CENTRIFUGATION, DENSITY GRADIENT	E5.181.724.336	E5.196.941.	H1.181.278.
CENTRIFUGATION, ISOPYCNIC *	E5.181.724.336.253	E5.196.941.	H1.181.278.
CENTRIFUGATION, ZONAL	E5.181.724.336.336	E5.196.941.	H1.181.278.
CHEMISTRY, ANALYTICAL	E5.196	H1.181.278	
ACTIVATION ANALYSIS	E5.196.39	H1.181.278.	
NEUTRON ACTIVATION ANALYSIS *	E5.196.39.564	H1.181.278.	
BIURET REACTION *	E5.196.85		
CALORIMETRY	E5.196.131	E5.145	H1.181.278. H1.671.136
CALORIMETRY, DIFFERENTIAL SCANNING *	E5.196.131.310	E5.196.370.	H1.181.278.
CHROMATOGRAPHY	E5.196.181	H1.181.278.	
CHROMATOGRAPHY, GAS	E5.196.181.349	H1.181.278.	
FLAME IONIZATION *	E5.196.181.349.390	H1.181.278.	
MASS FRAGMENTOGRAPHY	E5.196.181.349.500	E5.196.867.	H1.181.278. H1.181.278.
CHROMATOGRAPHY, LIQUID	E5.196.181.400	H1.181.278.	
CHROMATOGRAPHY, AFFINITY	E5.196.181.400.170	H1.181.278.	
CHROMATOGRAPHY, GEL	E5.196.181.400.250	H1.181.278.	
CHROMATOGRAPHY, AGAROSE *	E5.196.181.400.250.200	H1.181.278.	
CHROMATOGRAPHY, HIGH SPEED LIQUID	E5.196.181.400.300	H1.181.278.	
CHROMATOGRAPHY, ION EXCHANGE	E5.196.181.400.383	H1.181.278.	
CHROMATOGRAPHY, DEAE-CELLULOSE	E5.196.181.400.383.349	H1.181.278.	
CHROMATOGRAPHY, PAPER	E5.196.181.400.454	H1.181.278.	
CHROMATOGRAPHY, THIN LAYER	E5.196.181.400.537	H1.181.278.	
COLORIMETRY	E5.196.217	H1.181.278.	
CONDUCTOMETRY	E5.196.246	H1.181.278.	H1.181.529.
COUNTERCURRENT DISTRIBUTION	E5.196.278	H1.181.278.	
CRYSTALLIZATION	E5.196.300	H1.181.278.	H1.181.529.
CRYSTALLOGRAPHY	E5.196.309	H1.181.278.	H1.181.529.
X-RAY DIFFRACTION	E5.196.309.742	H1.181.278.	H1.181.529. H1.181.529.
DESICCATION	E5.196.335	H1.181.278.	H1.181.529.
DIALYSIS	E5.196.353	H1.181.278.	H1.181.529.
DIFFERENTIAL THERMAL ANALYSIS *	E5.196.370		
CALORIMETRY, DIFFERENTIAL SCANNING *	E5.196.370.310	E5.196.131.	H1.181.278.
ELECTROPHORESIS	E5.196.401	H1.181.278.	H1.181.529.
ELECTROPHORESIS, AGAR GEL *	E5.196.401.153	H1.181.278.	H1.181.529.
ELECTROPHORESIS, CELLULOSE ACETATE *	E5.196.401.200	H1.181.278.	H1.181.529.
ELECTROPHORESIS, PAPER	E5.196.401.319	H1.181.278.	H1.181.529.
ELECTROPHORESIS, POLYACRYLAMIDE			
GEL	E5.196.401.402	H1.181.278.	H1.181.529.

\* INDICATES MINOR DESCRIPTOR

# E5 - PROCEDURES AND TECHNICS-MISCELLANEOUS

## MISCELLANEOUS TECHNICS (NON MESH)

### CHEMISTRY, ANALYTICAL

#### ELECTROPHORESIS

##### ELECTROPHORESIS, POLYACRYLAMIDE GEL

##### ELECTROPHORESIS, DISC

##### ELECTROPHORESIS, DISC

##### ELECTROPHORESIS, STARCH GEL

##### ISOELECTRIC FOCUSING

#### FILTRATION

##### ULTRAFILTRATION

#### FRACTIONATION •

#### MICROCHEMISTRY

#### PHOTOMETRY

##### DENSITOMETRY

##### DENSITOMETRY, X-RAY

##### FLUOROMETRY

##### FLUORESCENCE POLARIZATION

##### SPECTROMETRY, FLUORESCENCE

##### SPECTROPHOTOMETRY

##### SPECTROPHOTOMETRY, ATOMIC

##### ABSORPTION

##### SPECTROPHOTOMETRY, INFRARED

##### SPECTROPHOTOMETRY, ULTRAVIOLET

##### TURBIDIMETRY •

#### POLAROGRAPHY

#### POTENTIOMETRY

#### SPECTRUM ANALYSIS

##### CIRCULAR DICHROISM •

##### ELECTRON SPIN RESONANCE

##### NUCLEAR MAGNETIC RESONANCE

##### OPTICAL ROTATORY DISPERSION

##### PULSE RADIOLYSIS •

##### SPECTROMETRY, FLUORESCENCE

##### SPECTROMETRY, GAMMA

##### SPECTROMETRY, X-RAY EMISSION

##### ELECTRON PROBE MICROANALYSIS

##### SPECTROPHOTOMETRY

##### SPECTROPHOTOMETRY, ATOMIC

##### ABSORPTION

##### SPECTROPHOTOMETRY, INFRARED

##### SPECTROPHOTOMETRY, ULTRAVIOLET

##### SPECTRUM ANALYSIS, MASS

##### MASS FRAGMENTOGRAPHY

##### SPECTRUM ANALYSIS, RAMAN

#### THERMOGRAVIMETRY •

#### ULTRACENTRIFUGATION

##### CENTRIFUGATION, DENSITY GRADIENT

##### CENTRIFUGATION, ISOPYCNIC •

##### CENTRIFUGATION, ZONAL

#### CONSTRUCTION

#### DERMATOGlyphics

#### DIET

##### DIET, ATHEROGENIC

##### DIET, CARIOGENIC

##### FASTING

#### DILATATION

#### DRUG ADMINISTRATION (NON MESH)

##### ADMINISTRATION, INTRANASAL

##### ADMINISTRATION, ORAL

##### ADMINISTRATION, TOPICAL

##### DRUG ADMINISTRATION SCHEDULE

##### INFUSIONS, PARENTERAL

##### INFUSIONS, INTRA-ARTERIAL

##### INJECTIONS

##### INJECTIONS, INTRA-ARTERIAL

##### INJECTIONS, INTRA-ARTICULAR

##### INJECTIONS, INTRADERMAL

##### INJECTIONS, INTRALYMPHATIC

E5.196.401.402.236

E5.196.401.485

E5.196.401.663

E5.196.454

E5.196.454.807

E5.196.489

E5.196.620

E5.196.712

E5.196.712.224

E5.196.712.224.375

E5.196.712.382

E5.196.712.382.390

E5.196.712.382.676

E5.196.712.726

E5.196.712.726.551

E5.196.712.726.676

E5.196.712.726.802

E5.196.712.872

E5.196.749

E5.196.781

E5.196.867

E5.196.867.151

E5.196.867.303

E5.196.867.519

E5.196.867.576

E5.196.867.660

E5.196.867.726

E5.196.867.776

E5.196.867.800

E5.196.867.800.360

E5.196.867.826

E5.196.867.826.551

E5.196.867.826.676

E5.196.867.826.802

E5.196.867.877

E5.196.867.877.500

E5.196.867.890

E5.196.904

E5.196.941

E5.196.941.336

E5.196.941.336.253

E5.196.941.336.419

E5.225

E5.256

E5.272

E5.272.260

E5.272.385

E5.272.549

E5.284

E5.300

E5.300.80

E5.300.100

E5.300.120

E5.300.310

E5.300.510

E5.300.510.520

E5.300.530

E5.300.530.370

E5.300.530.380

E5.300.530.410

E5.300.530.440

H1.181.278. H1.181.529.

H1.181.278. H1.181.529.

H1.181.278. H1.181.529.

H1.181.278. H1.181.529. H1.671.100.

H1.181.278. H1.181.529. H1.671.100.

H1.181.278.

H1.181.278.

E1.818.837.

E5.196.867. H1.181.278.

E5.196.867. H1.181.278.

E5.196.867. H1.181.278.

E5.196.867. H1.181.278.

E5.196.867. H1.181.278.

H1.181.278. H1.181.529.

H1.181.278. H1.181.529.

H1.181.278.

H1.181.278.

H1.181.278. H1.671.579.

H1.181.278. H1.671.579.

H1.181.278.

H1.181.278.

E5.196.712. H1.181.278.

E5.799.801. H1.181.278. H1.671.768.

E5.799.830. H1.181.278.

E5.799.830. H1.181.278.

E5.196.712. H1.181.278.

E5.196.712. H1.181.278.

E5.196.712. H1.181.278.

E5.196.712. H1.181.278.

H1.181.278.

E5.196.181. H1.181.278. H1.181.278.

H1.181.278. H1.671.768.

E5.181.724. H1.181.278.

E5.181.724. H1.181.278.

E5.181.724. H1.181.278.

E5.181.724. H1.181.278.

IL.198.560.

G6.696.384

E2.319.430

# E5 - PROCEDURES AND TECHNICS-MISCELLANEOUS

## MISCELLANEOUS TECHNICS (NON MESH)

### DRUG ADMINISTRATION (NON MESH)

#### INJECTIONS

#### INJECTIONS, INTRAMUSCULAR

INJECTIONS, INTRAMUSCULAR	E5.300.530.460		
INJECTIONS, INTRAPERITONEAL	E5.300.530.490		
INJECTIONS, INTRATHECAL	E5.300.530.520		
INJECTIONS, INTRAVENOUS	E5.300.530.540		
INJECTIONS, INTRAVENTRICULAR	E5.300.530.550		
INJECTIONS, JET	E5.300.530.570		
INJECTIONS, SUBCUTANEOUS	E5.300.530.620		
MICROINJECTIONS	E5.300.530.690		
SELF ADMINISTRATION	E5.300.890		
EPIDEMIOLOGIC METHODS	E5.318	G3.850.520	
CROSS SECTIONAL STUDIES •	E5.318.150		
DOUBLE-BLIND METHOD •	E5.318.180	H1.770.644.	
LONGITUDINAL STUDIES	E5.318.420		
FOLLOW-UP STUDIES	E5.318.420.390		
PROSPECTIVE STUDIES	E5.318.420.790		
RETROSPECTIVE STUDIES	E5.318.420.820		
POPULATION SURVEILLANCE	E5.318.533	G3.850.520.	
SAMPLING STUDIES	E5.318.821		
EVALUATION STUDIES	E5.337		
DRUG EVALUATION	E5.337.310	G12.330	
DRUG SCREENING	E5.337.477	G12.423	
FOOD ANALYSIS	E5.362	J1.409.266	
GENETIC TECHNICS	E5.393		
CHROMOSOME BANDING	E5.393.120	E5.909.262.	E5.909.715.
CHROMOSOME MAPPING	E5.393.183		
CROSSES, GENETIC	E5.393.281		
ALLELISM TEST	E5.393.281.188		
GENETIC COMPLEMENTATION TEST	E5.393.281.526		
GENETIC INTERVENTION	E5.393.420	G3.358.593	
SEX PRESELECTION •	E5.393.420.890		
HETEROZYGOE DETECTION	E5.393.450		
KARYOTYPING	E5.393.500		
PEDIGREE	E5.393.673		
SEX DETERMINATION	E5.393.830	E1.223.855	G5.883 G8.663.789
HARDNESS TESTS	E5.417	H1.671.347.	
HUMAN EXPERIMENTATION	E5.445		
IMMERSION	E5.466	C21.866.522	
IMMUNOLOGIC TECHNICS	E5.478		
ANTIBODY DISSOCIATION	E5.478.77		
CELL MIGRATION INHIBITION	E5.478.168		
CYTOTOXICITY TESTS, IMMUNOLOGIC	E5.478.245		
FLUORESCENT ANTIBODY TECHNIC	E5.478.348		
HEMOLYTIC PLAQUE TECHNIC	E5.478.421		
HISTOCOMPATIBILITY TESTING	E5.478.468		
LEUKOCYTE CULTURE TEST, MIXED	E5.478.468.429		
IMMUNE ADHERENCE REACTION	E5.478.525		
IMMUNOASSAY	E5.478.567		
• ENZYME-LINKED IMMUNOSORBENT ASSAY	E5.478.567.360	E1.223.826.	E5.478.590. E5.478.595.
RADIOIMMUNOASSAY	E5.478.567.639	E1.223.747	E1.289.514
RADIOALLERGOSORBENT TEST •	E5.478.567.639.810	E1.223.826.	E5.478.595.
RADIOIMMUNOSORBENT TEST •	E5.478.567.639.830	E5.478.595.	
IMMUNOENZYME TECHNICS	E5.478.590		
• ENZYME-LINKED IMMUNOSORBENT ASSAY	E5.478.590.520	E1.223.826.	E5.478.567. E5.478.595.
IMMUNOSORBENT TECHNICS	E5.478.595		
• ENZYME-LINKED IMMUNOSORBENT ASSAY	E5.478.595.360	E1.223.826.	E5.478.567. E5.478.590.
RADIOALLERGOSORBENT TEST •	E5.478.595.810	E1.223.826.	E5.478.567.
RADIOIMMUNOSORBENT TEST •	E5.478.595.830	E5.478.567.	
LEUKOCYTE ADHERENCE INHIBITION TEST •	E5.478.640		
PASSIVE TRANSFER	E5.478.713		
ROSETTE FORMATION	E5.478.810		
SEROTYPING	E5.478.829	E5.909.560.	

# E5 - PROCEDURES AND TECHNICS-MISCELLANEOUS

## MISCELLANEOUS TECHNICS (NON MESH)

### IMMUNOLOGIC TECHNICS

#### SKIN WINDOW TECHNIC

SKIN WINDOW TECHNIC	E5.478.877		
INTERFEROMETRY	E5.490		
MICROSCOPY, INTERFERENCE	E5.490.630	E5.595.513	
INTUBATION	E5.497		
INTUBATION, GASTROINTESTINAL	E5.497.412		
INTUBATION, INTRATRACHEAL	E5.497.578		
IRRIGATION	E5.510		
GASTRIC LAVAGE	E5.510.441		
ISOTOPE LABELING	E5.522		
MANOMETRY	E5.559		
METHODS •	E5.581	H1.770.370	
MICROSCOPY	E5.595	H1.671.606	
MICROMANIPULATION	E5.595.346		
MICROSCOPY, ELECTRON	E5.595.402		
MICROSCOPY, ELECTRON, SCANNING	E5.595.402.541		
MICROSCOPY, FLUORESCENCE	E5.595.458		
MICROSCOPY, INTERFERENCE	E5.595.513	E5.490.630	
MICROSCOPY, PHASE CONTRAST	E5.595.569		
MICROSCOPY, POLARIZATION	E5.595.624		
MICROSCOPY, ULTRAVIOLET	E5.595.680		
PHOTOMICROGRAPHY	E5.595.799	E5.712.730	H1.671.606
NEOPLASM TRANSPLANTATION	E5.624		
OSCILLOMETRY	E5.654	H1.671.628	
PARABIOSIS	E5.660		
CROSS CIRCULATION •	E5.660.365		
PERFUSION	E5.680		
PHOTOGRAPHY	E5.712	H1.671.606	
HOLOGRAPHY	E5.712.345	H1.671.606	
IMAGE ENHANCEMENT	E5.712.484	H1.671.606	
PHOTOGRAMMETRY •	E5.712.520	H1.671.606	
PHOTOMICROGRAPHY	E5.712.730	E5.595.799	H1.671.606
PHYSICAL CONDITIONING, ANIMAL	E5.718		
RESTRAINT, PHYSICAL	E5.721		
PHYSICAL STIMULATION	E5.723		
ACOUSTIC STIMULATION	E5.723.136		
ELECTRIC STIMULATION	E5.723.402		
ELECTROSHOCK	E5.723.402.403	F4.669.224	
PHOTIC STIMULATION	E5.723.729		
PHYSIOGNOMY	E5.734		
PRESERVATION, BIOLOGICAL	E5.760		
FREEZE DRYING	E5.760.312		
REFRIGERATION	E5.760.643	J1.409.599	
TISSUE PRESERVATION	E5.760.833		
BLOOD PRESERVATION	E5.760.833.230		
ORGAN PRESERVATION •	E5.760.833.660		
SEMEN PRESERVATION	E5.760.833.890		
PRODUCT LABELING	E5.780	J1.790	
DRUG LABELING	E5.780.310	E5.916.310	J1.576.318, J1.790.310
FOOD LABELING	E5.780.390	J1.409.433	J1.790.390
QUESTIONNAIRES	E5.785		
RADIOMETRY	E5.799	H1.671.768	
RADIATION DOSAGE	E5.799.513	G3.850.810	H1.671.768
RADIATION MONITORING	E5.799.638	G3.850.810	H1.671.768
BODY BURDEN	E5.799.638.231	G3.850.810	H1.671.768
FILM DOSIMETRY	E5.799.638.420	G3.850.810	H1.671.768
THERMOLUMINESCENT DOSIMETRY	E5.799.638.785	G3.850.810	H1.671.768
SCINTILLATION COUNTING	E5.799.700	H1.671.768	
SPECTROMETRY, GAMMA	E5.799.801	E5.196.867	H1.181.278, H1.671.768
SPECTROMETRY, X-RAY EMISSION	E5.799.830	E5.196.867	H1.181.278
ELECTRON PROBE MICROANALYSIS	E5.799.830.360	E5.196.867	H1.181.278
WHOLE BODY COUNTING	E5.799.950	H1.671.768	
REPRODUCTION TECHNICS (NON MESH)	E5.820		
BREEDING	E5.820.150	G3.414.133	

# E5 - PROCEDURES AND TECHNICS-MISCELLANEOUS

## MISCELLANEOUS TECHNICS (NON MESH)

### REPRODUCTION TECHNICS (NON MESH)

#### BREEDING

##### ESTRUS DETECTION

ESTRUS DETECTION •	E5.820.150.360		
ESTRUS SYNCHRONIZATION	E5.820.150.370	G8.665.331.	
INBREEDING	E5.820.150.520	G5.358.209.	G5.414.133.
SUPEROVULATION •	E5.820.150.890	G8.520.631.	
FALLOPIAN TUBE PATENCY TESTS	E5.820.390	E1.249.390	
FERTILIZATION IN VITRO	E5.820.490	G8.520.277.	
INSEMINATION, ARTIFICIAL	E5.820.520	E2.574	G3.414.133. G8.520.392.
INSEMINATION, ARTIFICIAL, HETEROLOGOUS •	E5.820.520.515	E2.574.515	
INSEMINATION, ARTIFICIAL, HOMOLOGOUS	E5.820.520.525	E2.574.525	
OVULATION DETECTION	E5.820.690	E1.249.530.	
OVULATION INDUCTION	E5.820.740		
SEX REVERSAL, GONADAL	E5.836	G8.665.872	
STEREOTAXIC TECHNICS	E5.873	E4.530.832	
TATTOOING	E5.898	E2.218.780	
TECHNOLOGY, MEDICAL	E5.909	G2.885	J1.897.780
CYTOLOGICAL TECHNICS	E5.909.262		
AUTORADIOGRAPHY	E5.909.262.105	E5.909.432.	
CELL COUNT	E5.909.262.195		
CELL FRACTIONATION	E5.909.262.251		
CELL FUSION	E5.909.262.307	G4.335.217	
CELL SEPARATION	E5.909.262.363		
LEUKAPHERESIS	E5.909.262.363.570	E2.95.135.	
PLATELETPHERESIS •	E5.909.262.363.790	E2.95.135.	
CHROMOSOME BANDING	E5.909.262.380	E5.393.120	E5.909.715.
COLONY-FORMING UNITS ASSAY	E5.909.262.383		
FREEZE FRACTURING	E5.909.262.390		
FREEZE ETCHING	E5.909.262.390.390		
HISTOCYTOCHEMISTRY	E5.909.262.607	E5.909.432.	G1.201.344
PERIODIC ACID-SCHIFF REACTION •	E5.909.262.607.790	E5.909.432.	E5.909.715.
PRUSSIAN BLUE REACTION •	E5.909.262.607.810	E5.909.432.	E5.909.715.
KARYOMETRY	E5.909.262.695		
MITOTIC INDEX •	E5.909.262.730	G4.335.184.	G5.148.168. G7.553.251.
HISTOLOGICAL TECHNICS	E5.909.432		
AUTORADIOGRAPHY	E5.909.432.132	E5.909.262.	
DECALCIFICATION TECHNIC	E5.909.432.288		
HISTOCYTOCHEMISTRY	E5.909.432.551	E5.909.262.	G1.201.344
PERIODIC ACID-SCHIFF REACTION •	E5.909.432.551.790	E5.909.262.	E5.909.715.
PRUSSIAN BLUE REACTION •	E5.909.432.551.810	E5.909.262.	E5.909.715.
MICROTOMY	E5.909.432.707		
FROZEN SECTIONS •	E5.909.432.707.437		
MICROBIOLOGICAL TECHNICS	E5.909.560		
BACTERIOLOGICAL TECHNICS	E5.909.560.150		
BACTERIOPHAGE TYPING	E5.909.560.150.150		
LIMULUS TEST	E5.909.560.150.570	E1.223.530	E5.91.570
MICROBIAL SENSITIVITY TESTS	E5.909.560.150.630		
SEROTYPING	E5.909.560.150.890	E5.478.829	
VIRUS CULTIVATION	E5.909.560.970		
PLAQUE ASSAY	E5.909.560.970.790		
STAINS AND STAINING	E5.909.715		
CHROMOSOME BANDING	E5.909.715.250	E5.393.120	E5.909.262.
PERIODIC ACID-SCHIFF REACTION •	E5.909.715.790	E5.909.262.	E5.909.432.
PRUSSIAN BLUE REACTION •	E5.909.715.810	E5.909.262.	E5.909.432.
TISSUE CULTURE	E5.909.813		
ORGAN CULTURE	E5.909.813.576		
TECHNOLOGY, PHARMACEUTICAL	E5.916	J1.897.836	
DOSAGE FORMS	E5.916.250	D26.394.225	
DRUG COMPOUNDING	E5.916.270		
DRUG INCOMPATIBILITY	E5.916.290		
DRUG LABELING	E5.916.310	E5.780.310	J1.576.318. J1.790.310
DRUG PACKAGING	E5.916.320	J1.576.318.	
DRUG STABILITY	E5.916.330		
DRUG STORAGE	E5.916.350		
TECHNOLOGY, RADIOLOGIC	E5.920	G2.902	J1.897.891

• INDICATES MINOR DESCRIPTOR

## E5 - PROCEDURES AND TECHNICS-MISCELLANEOUS

### MISCELLANEOUS TECHNICS (NON MESH) VIVISECTION

#### VIVISECTION

E5.969

# E6 - PROCEDURES AND TECHNIQS-DENTAL

## DENTISTRY

DENTISTRY	E6	G2.163	
ANESTHESIA, DENTAL	E6.45	E3.155.141	
HYPNOSIS, DENTAL	E6.45.481	E3.155.141.	E3.155.675.
BONDING, DENTAL	E6.95		
ACID ETCHING, DENTAL *	E6.95.100		
DENTAL CARE	E6.170	N2.421.196	
DENTAL EQUIPMENT	E6.186	E7.222	
DENTAL ARTICULATORS *	E6.186.210	E7.222.210	
DENTAL DEVICES, HOME CARE	E6.186.250	E6.761.726.	E7.222.250
DENTAL HIGH SPEED EQUIPMENT	E6.186.376	E7.222.376	
DENTAL INSTRUMENTS	E6.186.501	E7.222.501	
DENTAL HIGH SPEED TECHNIC	E6.216		
DENTAL IMPLANTATION	E6.231	E4.833.334	E6.780.314 E6.892.334
DENTAL IMPLANTATION, ENDOSSEOUS	E6.231.310	E4.833.334.	E6.780.314. E6.892.334.
BLADE IMPLANTATION *	E6.231.310.340	E4.833.334.	E6.780.314. E6.892.334.
DENTAL IMPLANTATION, ENDOSSEOUS,			
ENDODONTIC	E6.231.310.360	E6.397.345	
DENTAL IMPRESSION TECHNIC	E6.246		
DENTAL MODELS	E6.261		
DENTAL OCCLUSION	E6.276	G10.549.202	
DENTAL OCCLUSION, BALANCED	E6.276.293		
DENTAL OCCLUSION, CENTRIC	E6.276.459		
VERTICAL DIMENSION	E6.276.459.733		
DENTAL PINS	E6.292		
DENTAL STRESS ANALYSIS	E6.308		
DENTISTRY, OPERATIVE	E6.323		
DENTAL CAVITY LINING	E6.323.225		
DENTAL CAVITY PREPARATION	E6.323.325		
DENTAL RESTORATION, PERMANENT	E6.323.428		
INLAYS	E6.323.428.491		
DENTAL RESTORATION, TEMPORARY	E6.323.528		
DIAGNOSIS, ORAL	E6.342	E1.262	
DENTAL CRIES ACTIVITY TESTS	E6.342.250		
DENTAL PULP TEST	E6.342.377		
RADIOGRAPHY, DENTAL	E6.342.764	E1.262.556	E1.818.727
AGE DETERMINATION BY TEETH	E6.342.764.142	E1.262.556.	E1.818.727.
RADIOGRAPHY, PANORAMIC	E6.342.764.639	E1.262.556.	E1.818.727.
SIALOGRAPHY	E6.342.764.793	E1.184.791	E1.262.751 E1.818.782
ELECTROGALVANISM, INTRAORAL	E6.377		
ENDODONTICS	E6.397	G2.163.876.	
APICOECTOMY	E6.397.102	E4.833.164	E6.892.164
DENTAL PULP CAPPING	E6.397.210		
DENTAL PULP EXPOSURE	E6.397.252		
DENTAL IMPLANTATION, ENDOSSEOUS,			
ENDODONTIC	E6.397.345	E6.231.310.	
PULPECTOMY	E6.397.633		
PULPOTOMY	E6.397.695		
ROOT CANAL THERAPY	E6.397.778		
DENTAL PULP DEVITALIZATION	E6.397.778.377		
ROOT CANAL OBTURATION	E6.397.778.778		
RETROGRADE OBTURATION	E6.397.778.778.648		
TOOTH REIMPLANTATION	E6.397.898	E4.833.876	E4.936.494. E6.892.876
ESTHETICS, DENTAL	E6.420		
JAW RELATION RECORD	E6.520		
MOUTH REHABILITATION	E6.584		
ODONTOMETRY	E6.623	E3.118.656	
ORTHODONTICS	E6.658	G2.163.876.	
ORTHODONTIC APPLIANCES	E6.658.453		
ORTHODONTIC APPLIANCES, REMOVABLE	E6.658.453.578		
ACTIVATOR APPLIANCES *	E6.658.453.578.100		
EXTRAORAL TRACTION APPLIANCES *	E6.658.453.578.360		
ORTHODONTICS, CORRECTIVE	E6.658.578		
PALATAL EXPANSION TECHNIC	E6.658.578.458		

# E6 - PROCEDURES AND TECHNICS-DENTAL

## DENTISTRY

### ORTHODONTICS

ORTHODONTICS, CORRECTIVE  
TOOTH MOVEMENT, MINOR

TOOTH MOVEMENT, MINOR	E6.658.578.836		
ORTHODONTICS, INTERCEPTIVE	E6.658.641		
SERIAL EXTRACTION	E6.658.641.890	E6.892.834.	
ORTHODONTICS, PREVENTIVE	E6.658.703		
SPACE MAINTENANCE	E6.658.703.675		
PATHOLOGY, ORAL	E6.685	G2.163.876.	
PEDODONTICS	E6.701	G2.163.876.	
PERIODONTICS	E6.721	G2.163.876.	
DENTAL PROPHYLAXIS	E6.721.189	E6.761.227	
SCALING, DENTAL •	E6.721.189.658	E6.761.227.	
GINGIVECTOMY	E6.721.321	E4.833.400	E6.892.400
GINGIVOPLASTY	E6.721.384	E4.833.410	E6.892.410
PERIODONTAL DRESSINGS	E6.721.595	D25.339.719	
PERIODONTAL INDEX	E6.721.658	G3.890.160.	N1.224.458.
PERIODONTAL PROSTHESIS	E6.721.721		
SPLINTS, PERIODONTAL •	E6.721.721.680		
SUBGINGIVAL CURETTAGE	E6.721.874		
PREVENTIVE DENTISTRY	E6.761	G2.163.721	G3.700
DENTAL PROPHYLAXIS	E6.761.227	E6.721.189	
SCALING, DENTAL •	E6.761.227.658	E6.721.189.	
FLUORIDATION	E6.761.382	G3.890.860.	G3.890.235
MOUTH PROTECTORS	E6.761.599	E7.712.549	
ORAL HYGIENE	E6.761.726		
DENTAL DEVICES, HOME CARE	E6.761.726.292	E6.186.250	E7.222.250
TOOTHBRUSHING	E6.761.726.794		
PROSTHODONTICS	E6.780	G2.163.876.	
CLEFT PALATE PROSTHESIS	E6.780.165		
DENTAL CASTING TECHNIC	E6.780.250		
DENTAL IMPLANTATION	E6.780.314	E4.833.334	E6.231 E6.892.334
DENTAL IMPLANTATION, ENDOSSEOUS	E6.780.314.310	E4.833.334.	E6.231.310 E6.892.334.
BLADE IMPLANTATION •	E6.780.314.310.340	E4.833.334.	E6.231.310. E6.892.334.
DENTAL PROSTHESIS	E6.780.377		
ABUTMENTS, DENTAL	E6.780.377.45		
DENTAL PROSTHESIS DESIGN	E6.780.377.203		
DENTAL PROSTHESIS REPAIR	E6.780.377.241		
DENTURE BASES	E6.780.377.281		
DENTURE, COMPLETE	E6.780.377.319		
DENTURE, COMPLETE, IMMEDIATE	E6.780.377.319.254		
DENTURE, COMPLETE, LOWER	E6.780.377.319.379		
DENTURE, COMPLETE, UPPER	E6.780.377.319.504		
DENTURE LINERS	E6.780.377.357		
DENTURE, OVERLAY	E6.780.377.395		
DENTURE, PARTIAL	E6.780.377.433		
CROWNS	E6.780.377.433.186		
POST AND CORE TECHNIC •	E6.780.377.433.186.617		
DENTURE, PARTIAL, FIXED	E6.780.377.433.271		
DENTURE, PARTIAL, IMMEDIATE	E6.780.377.433.342		
DENTURE, PARTIAL, REMOVABLE	E6.780.377.433.413		
DENTURE, PARTIAL, TEMPORARY	E6.780.377.433.484		
DENTURE, PRECISION ATTACHMENT	E6.780.377.433.555		
DENTURE REBASING	E6.780.377.471		
DENTURE RETENTION	E6.780.377.509		
TOOTH, ARTIFICIAL	E6.780.377.916		
MANDIBULAR PROSTHESIS	E6.780.588	E4.659.625	E4.833.566 E6.892.566
		E7.858.565.	
MAXILLOFACIAL PROSTHESIS	E6.780.653	E4.659.678	E4.833.610 E6.892.610
		E7.858.565.	
TISSUE CONDITIONING (DENTAL)	E6.780.895		
SOLDERING, DENTAL	E6.859		
SURGERY, ORAL	E6.892	E4.833	G2.163.876. G2.403.776.
ALVEOLECTOMY	E6.892.65	E4.833.65	
ALVEOLOPLASTY	E6.892.106	E4.833.106	
APICOECTOMY	E6.892.164	E4.833.164	E6.397.102
DENTAL IMPLANTATION	E6.892.334	E4.833.334	E6.231 E6.780.314

# E6 - PROCEDURES AND TECHNICS-DENTAL

## DENTISTRY

### SURGERY, ORAL

#### DENTAL IMPLANTATION

#### DENTAL IMPLANTATION, ENDOSSEOUS

DENTAL IMPLANTATION, ENDOSSEOUS	E6.892.334.310	E4.833.334.	E6.231.310	E6.780.314.
BLADE IMPLANTATION *	E6.892.334.310.340	E4.833.334.	E6.231.310.	E6.780.314.
GINGIVECTOMY	E6.892.400	E4.833.400	E6.721.321	
GINGIVOPLASTY	E6.892.410	E4.833.410	E6.721.384	
GLOSSECTOMY	E6.892.446	E4.833.446		
MANDIBULAR PROSTHESIS	E6.892.566	E4.659.625	E4.833.566	E6.780.588
		E7.858.565.		
MAXILLOFACIAL PROSTHESIS	E6.892.610	E4.659.678	E4.833.610	E6.780.653
		E7.858.565.		
TOOTH EXTRACTION	E6.892.834	E4.833.834		
SERIAL EXTRACTION	E6.892.834.664	E6.658.641.		
TOOTH REIMPLANTATION	E6.892.876	E4.833.876	E4.936.494.	E6.397.898
VESTIBULOPLASTY	E6.892.940	E4.833.940		
TECHNOLOGY, DENTAL	E6.912	G2.867	J1.897.724	
TOOTH BLEACHING	E6.940			

# E7 - EQUIPMENT AND SUPPLIES

## EQUIPMENT AND SUPPLIES

<b>EQUIPMENT AND SUPPLIES</b>	<b>E7</b>	
AMPLIFIERS	E7.43	H1.288.110
ATMOSPHERE EXPOSURE CHAMBERS	E7.79	
BANDAGES	E7.101	
BIOLOGICAL DRESSINGS •	E7.101.150	
OCCLUSIVE DRESSINGS	E7.101.572	
CATHETERS, INDWELLING	E7.145	
CONTRACEPTIVE DEVICES	E7.190	
CONTRACEPTIVE DEVICES, FEMALE	E7.190.250	
INTRAUTERINE DEVICES	E7.190.250.520	
INTRAUTERINE DEVICES, MEDICATED	E7.190.250.520.520	
INTRAUTERINE DEVICES, COPPER	E7.190.250.520.520.520	
CONTRACEPTIVE DEVICES, MALE	E7.190.270	
DENTAL EQUIPMENT	E7.222	E6.186
DENTAL ARTICULATORS •	E7.222.210	E6.186.210
DENTAL DEVICES, HOME CARE	E7.222.250	E6.186.250 E6.761.726
DENTAL HIGH SPEED EQUIPMENT	E7.222.376	E6.186.376
DENTAL INSTRUMENTS	E7.222.501	E6.186.501
DISPOSABLE EQUIPMENT	E7.252	
ELECTRODES	E7.296	H1.671.252
ELECTRODES, IMPLANTED	E7.296.319	
MICROELECTRODES	E7.296.623	
EMERGENCY MEDICAL TAGS •	E7.315	
FLOWMETERS	E7.373	
G SUITS	E7.390	
EQUIPMENT AND SUPPLIES, HOSPITAL	E7.430	
BEDDING AND LINENS	E7.430.137	J1.494.221
BEDS	E7.430.220	
HOSPITALS, PACKAGED •	E7.430.473	N2.278.421
INCUBATORS, INFANT	E7.430.569	E7.461.487
PATIENT ISOLATORS	E7.430.755	
INCUBATORS	E7.461	
INCUBATORS, INFANT	E7.461.487	E7.430.569
LENSES	E7.532	
CONTACT LENSES	E7.532.276	
CONTACT LENSES, HYDROPHILIC	E7.532.276.360	
EYEGASSES	E7.532.504	
LENSES, INTRAOCULAR	E7.532.570	E4.659.600 E4.792.600 E7.858.565
MICROPORE FILTERS	E7.560	H1.181.529
MICROSPHERES	E7.579	
NEEDLES	E7.612	
OXYGENATORS	E7.652	
OXYGENATORS, MEMBRANE	E7.652.582	
POWER SOURCES	E7.690	
BIOELECTRIC ENERGY SOURCES	E7.690.150	
PROTECTIVE DEVICES	E7.712	J1.803
EAR PROTECTIVE DEVICES •	E7.712.260	J1.803.200
EYE PROTECTIVE DEVICES •	E7.712.300	J1.803.300
HEAD PROTECTIVE DEVICES •	E7.712.350	J1.803.400
MASKS	E7.712.402	
MOUTH PROTECTORS	E7.712.549	E6.761.599
RESPIRATORY PROTECTIVE DEVICES •	E7.712.600	J1.803.700
PROTECTIVE CLOTHING	E7.712.751	J1.193.542 J1.803.626
REAGENT KITS, DIAGNOSTIC	E7.754	D26.550.754
REAGENT STRIPS •	E7.754.820	D26.550.754
RESPIRATORS	E7.764	
SELF-HELP DEVICES	E7.796	
WHEELCHAIRS	E7.796.980	
SENSORY AIDS	E7.814	
HEARING AIDS	E7.814.458	
SURGICAL EQUIPMENT	E7.858	
ARTIFICIAL ORGANS	E7.858.82	
ARTIFICIAL LIMBS	E7.858.82.127	E4.557.210 E4.659.94 E7.858.442
		E7.858.565

\* INDICATES MINOR DESCRIPTOR

# E7 - EQUIPMENT AND SUPPLIES

## EQUIPMENT AND SUPPLIES

### SURGICAL EQUIPMENT

#### ARTIFICIAL ORGANS

##### HEART, ARTIFICIAL

HEART, ARTIFICIAL  
HEART, MECHANICAL  
KIDNEY, ARTIFICIAL  
PACEMAKER, ARTIFICIAL  
GLOVES, SURGICAL  
ORTHOPEDIC EQUIPMENT  
ARTIFICIAL LIMBS

E7.858.82.374  
E7.858.82.458  
E7.858.82.585  
E7.858.82.748  
E7.858.273  
E7.858.442  
E7.858.442.127

E7.858.565.

CANES •  
CRUTCHES  
JOINT PROSTHESIS  
ORTHOPEDIC FIXATION DEVICES

E7.858.442.250  
E7.858.442.281  
E7.858.442.499  
E7.858.442.660

EA.557.210  
E7.858.565.

EA.659.94

E7.858.82.

BONE NAILS  
BONE PLATES  
BONE SCREWS  
CASTS, SURGICAL  
SPLINTS

E7.858.442.660.149  
E7.858.442.660.232  
E7.858.442.660.315  
E7.858.442.660.414  
E7.858.442.660.845

EA.557.541

EA.659.550

E7.858.565.

ORTHOTIC DEVICES

E7.858.442.743

BRACES

E7.858.442.743.319

WALKERS •

E7.858.442.980

PESSARIES

E7.858.499

PROSTHESIS

E7.858.565

ARTIFICIAL LIMBS

E7.858.565.94

EA.659

EA.557.210

EA.659.94

E7.858.82.

E7.858.442.

BIOPROSTHESIS

E7.858.565.140

BLOOD VESSEL PROSTHESIS

E7.858.565.164

EYE, ARTIFICIAL

E7.858.565.371

HEART, ARTIFICIAL

E7.858.565.458

HEART VALVE PROSTHESIS

E7.858.565.509

JOINT PROSTHESIS

E7.858.565.600

LENSES, INTRAOCULAR

E7.858.565.650

MANDIBULAR PROSTHESIS

E7.858.565.675

EA.659.459

EA.752.376.

EA.874.292.

EA.557.541

EA.659.550

E7.858.442.

EA.659.600

EA.792.600

E7.532.570

EA.659.625

EA.833.566

E6.780.588

E6.892.566

EA.659.678

EA.833.610

E6.780.653

E6.892.610

MAXILLOFACIAL PROSTHESIS

E7.858.565.728

SURGICAL INSTRUMENTS

E7.858.670

OBSTETRICAL FORCEPS

E7.858.670.571

SURGICAL MESH

E7.858.708

SURGICAL STAPLERS

E7.858.746

SUTURES

E7.858.784

CATGUT •

E7.858.784.250

D24.310.132

TAMPONS

E7.858.826

TISSUE ADHESIVES

E7.858.876

D25.919

D26.16.920

TRUSSES

E7.858.925

SYRINGES

E7.877

THERMOMETERS

E7.900

TOURNIQUETS

E7.926

TRANSDUCERS

E7.943

H1.288.878

# F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

## BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH)

### BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH)

ADAPTATION, PSYCHOLOGICAL	F1		
ORIENTATION	F1.58		
BEHAVIOR	F1.58.577	F2.830.606	
ACCIDENT PRONENESS	F1.145		
AGGRESSION	F1.145.15		
AGONISTIC BEHAVIOR •	F1.145.32	F3.126.842	
ATTITUDE	F1.145.32.268		
ATTITUDE OF HEALTH PERSONNEL	F1.145.76	F1.829.92	
ATTITUDE TO DEATH	F1.145.76.147	F1.829.92	
ATTITUDE TO HEALTH	F1.145.76.247		
PATIENT ACCEPTANCE OF HEALTH CARE	F1.145.76.347	F1.829.92	
PERMISSIVENESS •	F1.145.76.347.570		
PERSONAL SATISFACTION	F1.145.76.675		
JOB SATISFACTION	F1.145.76.747		
REJECTION (PSYCHOLOGY)	F1.145.76.747.150	F2.784.692	
AUTISM	F1.145.76.850		
BEHAVIOR, ANIMAL	F1.145.92	F2.463.785	F3.126.108
APPETITIVE BEHAVIOR	F1.145.113		
GROOMING	F1.145.113.111		
PREENING •	F1.145.113.111.453		
PREDATORY BEHAVIOR •	F1.145.113.111.453.619		
CONSUMMATORY BEHAVIOR	F1.145.113.111.600	F1.145.113	
NESTING BEHAVIOR	F1.145.113.252		
PREDATORY BEHAVIOR •	F1.145.113.252.478		
SEX BEHAVIOR, ANIMAL	F1.145.113.252.520	F1.145.113	
COPULATION	F1.145.113.252.748		
PAIR BOND •	F1.145.113.252.748.200	G8.665.200	
ELIMINATIVE BEHAVIOR, ANIMAL •	F1.145.113.252.748.400		
ESCAPE REACTION	F1.145.113.367		
HOME RANGE	F1.145.113.448	F1.145.367	
CEREMONIAL	F1.145.113.646		
CHILD BEHAVIOR	F1.145.161	I1.76.201	
COMMUNICATION	F1.145.179		
ANIMAL COMMUNICATION	F1.145.209	L1.143	
ECHOLOCATION •	F1.145.209.103	L1.143.115	
PEROMONES	F1.145.209.103.273	F2.830.606	
SEX ATTRACTANTS •	F1.145.209.103.601	D24.185.641	
VOCALIZATION, ANIMAL	F1.145.209.103.601.665	D24.185.641	
COMMUNICATION BARRIERS •	F1.145.209.103.862		
LANGUAGE	F1.145.209.213	L1.143.230	
NONVERBAL COMMUNICATION	F1.145.209.399	L1.143.506	
BLUSHING	F1.145.209.530	L1.143.649	
CRYING	F1.145.209.530.136	F2.830.158	
FACIAL EXPRESSION	F1.145.209.530.258	F1.525.200	
SMILING •	F1.145.209.530.385	E1.706.389	
KINESICS	F1.145.209.530.385.671		
GESTURES •	F1.145.209.530.538		
LAUGHTER	F1.145.209.530.538.445		
MANUAL COMMUNICATION	F1.145.209.530.614	F1.470.693	
SIGN LANGUAGE •	F1.145.209.530.702	E2.831.671	L1.143.649
PERSUASIVE COMMUNICATION	F1.145.209.530.702.668		
COERCION	F1.145.209.631	L1.143.762	
PRIVILEGED COMMUNICATION	F1.145.209.631.210	I1.880.630	
PROPAGANDA	F1.145.209.690	I1.880.604	N3.706.535
TRUTH DISCLOSURE	F1.145.209.729	F4.96.544	
VERBAL BEHAVIOR	F1.145.209.800	L1.524.774	
SPEECH	F1.145.209.908		
SPEECH INTELLIGIBILITY	F1.145.209.908.677	G11.561.854	L1.143.506
COMPETITIVE BEHAVIOR	F1.145.209.908.677.610	G11.561.854	
COMPULSIVE BEHAVIOR	F1.145.224		
OBSESSIVE BEHAVIOR •	F1.145.239	F3.126.208	
	F1.145.239.571	F3.126.208	

# F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

## BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH)

### BEHAVIOR

#### COMPULSIVE BEHAVIOR SMOKING

SMOKING	F1.145.239.800	F1.145.466.	F3.126.208.
COOPERATIVE BEHAVIOR	F1.145.256		
PATIENT COMPLIANCE	F1.145.256.400		
DISPLACEMENT (PSYCHOLOGY)	F1.145.299	F1.393.246	F3.407.246
CATHEXIS *	F1.145.299.333	F3.407.246.	
SCAPEGOATING *	F1.145.299.500	F1.393.246.	F1.393.693. F3.407.246.
		F3.407.693.	
DRINKING BEHAVIOR	F1.145.317		
ALCOHOL DRINKING	F1.145.317.269		
DRUG ABUSE	F1.145.332	F3.498	11.880.735.
GLUE SNIFFING	F1.145.332.448	F3.498.448	F3.709.597. 11.880.735.
ESCAPE REACTION	F1.145.367	F1.145.113.	
EXPLORATORY BEHAVIOR	F1.145.387	F1.658.370	
FEEDING BEHAVIOR	F1.145.407		
CANNIBALISM	F1.145.407.100	11.76.201.	
FOOD HABITS	F1.145.407.432	F1.145.466.	
FOOD PREFERENCES	F1.145.407.516		
PICA	F1.145.407.771	C23.888.102.	
HABITS	F1.145.466		
FINGERSUCKING	F1.145.466.263	F1.272.380	F3.305.380
FOOD HABITS	F1.145.466.349	F1.145.407.	
NAIL BITING	F1.145.466.554	F1.272.605	F3.305.605
SMOKING	F1.145.466.753	F1.145.239.	F3.126.208.
TONGUE HABITS	F1.145.466.874	F1.272.859	F3.305.859
IMITATIVE BEHAVIOR	F1.145.510		
IMPULSIVE BEHAVIOR	F1.145.527	F3.126.517	
INHIBITION (PSYCHOLOGY)	F1.145.544	F2.463.425.	F2.739.794.
PROACTIVE INHIBITION *	F1.145.544.538	F2.463.425.	
REACTIVE INHIBITION *	F1.145.544.724	F2.463.425.	
MATERNAL BEHAVIOR	F1.145.597	F1.829.263.	
MOTOR ACTIVITY	F1.145.632	G11.427.614.	
HYPERKINESIS	F1.145.632.480	F3.126.720.	
PARANOID BEHAVIOR	F1.145.672	F3.126.680	
PATERNAL BEHAVIOR	F1.145.688	F1.829.263.	
RISK-TAKING	F1.145.722		
GAMBLING *	F1.145.722.408		
SELF STIMULATION	F1.145.775	F2.830.784	
SEX BEHAVIOR	F1.145.792		
COITUS	F1.145.792.188	G8.665.188	
COITUS INTERRUPTUS	F1.145.792.188.300	E2.197.250	
CONTRACEPTION BEHAVIOR	F1.145.792.210		
COURTSHIP	F1.145.792.279		
EXTRAMARITAL RELATIONS *	F1.145.792.295		
HOMOSEXUALITY	F1.145.792.320		
HOMOSEXUALITY, FEMALE *	F1.145.792.320.200		
MASTURBATION	F1.145.792.526	F3.126.208.	
ORGASM	F1.145.792.659	G8.665.576	
PROSTITUTION	F1.145.792.790	11.880.735.	
SEXUAL ABSTINENCE *	F1.145.792.900		
SOCIAL BEHAVIOR	F1.145.813	F1.829.759	
ALTRUISM	F1.145.813.90	F1.829.233.	F1.829.759. K1.752.256.
HELPING BEHAVIOR	F1.145.813.225	F1.829.759.	
MASS BEHAVIOR	F1.145.813.527	F1.829.759.	
SOCIAL IDENTIFICATION *	F1.145.813.708	F1.829.759.	
SOCIAL CONFORMITY	F1.145.828	F1.829.782	
HIPPIES *	F1.145.828.468	M1.310	
SOCIAL DOMINANCE	F1.145.843	F1.829.316.	
DOMINANCE-SUBORDINATION *	F1.145.843.309		
HIERARCHY, SOCIAL *	F1.145.843.551		
SOCIAL FACILITATION	F1.145.857	F1.829.827	
SPATIAL BEHAVIOR	F1.145.875	11.880.894	
CROWDING	F1.145.875.281		
PERSONAL SPACE *	F1.145.875.596		
PROXEMICS *	F1.145.875.709	11.880.894.	

# F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

## BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH)

### BEHAVIOR

#### SPATIAL BEHAVIOR

#### TERRITORIALITY

#### TERRITORIALITY

#### STEREOTYPED BEHAVIOR •

#### SUCKING BEHAVIOR

#### CHILD DEVELOPMENT DEVIATIONS

#### ENURESIS

#### FINGERSUCKING

#### NAIL BITING

#### TONGUE HABITS

#### CHILD REARING

#### TOILET TRAINING

#### DEFENSE MECHANISMS

#### ACTING OUT

#### CONVERSION REACTION

#### DENIAL (PSYCHOLOGY)

#### DISPLACEMENT (PSYCHOLOGY)

#### SCAPEGUATING •

#### DISSOCIATIVE REACTION

#### SOMNAMBULISM

#### FANTASY

#### IDENTIFICATION (PSYCHOLOGY)

#### GENDER IDENTITY •

#### NEGATIVISM •

#### PERCEPTUAL DEFENSE

#### PROJECTION

#### SCAPEGUATING •

#### RATIONALIZATION •

#### REGRESSION

#### REPRESSION

#### REPRESSION-SENSITIZATION

#### REPRESSION-SENSITIZATION SCALES •

#### SUBLIMATION

#### EMOTIONS

#### AFFECT

#### ANGER

#### RAGE •

#### ANXIETY

#### ANXIETY, SEPARATION

#### BOREDOM

#### EUPHORIA

#### FEAR

#### PANIC •

#### FRUSTRATION

#### GRIEF

#### GUILT

#### SHAME •

#### HAPPINESS

#### HATE

#### HOSTILITY

#### JEALOUSY

#### LAUGHTER

#### LOVE

#### HUMAN DEVELOPMENT

#### CHILD DEVELOPMENT

#### LANGUAGE DEVELOPMENT

#### CHILD LANGUAGE •

#### CRYING

#### MOTIVATION

#### ACHIEVEMENT

#### ASPIRATIONS (PSYCHOLOGY)

#### CONFLICT (PSYCHOLOGY)

#### DRIVE

F1.145.875.864

F1.145.896

F1.145.916

F1.272

F1.272.259

F1.272.380

F1.272.605

F1.272.859

F1.318

F1.318.709

F1.393

F1.393.47

F1.393.181

F1.393.200

F1.393.246

F1.393.246.500

F1.393.282

F1.393.282.800

F1.393.351

F1.393.446

F1.393.446.250

F1.393.556

F1.393.628

F1.393.693

F1.393.693.500

F1.393.746

F1.393.784

F1.393.821

F1.393.821.645

F1.393.821.645.645

F1.393.898

F1.470

F1.470.47

F1.470.93

F1.470.93.640

F1.470.132

F1.470.132.289

F1.470.192

F1.470.323

F1.470.361

F1.470.361.585

F1.470.405

F1.470.451

F1.470.483

F1.470.483.666

F1.470.516

F1.470.548

F1.470.596

F1.470.653

F1.470.693

F1.470.734

F1.525

F1.525.200

F1.525.200.310

F1.525.200.310.250

F1.525.200.310.300

F1.658

F1.658.59

F1.658.100

F1.658.209

F1.658.293

F3.126.892

F3.305

C12.777.934. F3.305.259

F1.145.466. F3.305.380

F1.145.466. F3.305.605

F1.145.466. F3.305.859

F3.407

F3.407.47. F4.754.919.

F3.407.181. F3.709.438.

F3.407.200

F1.145.299. F3.407.246

F1.145.299. F1.393.693. F3.407.246.

F3.407.693.

F3.407.282. F3.709.438.

C10.597.785. C23.888.592. F3.407.282.

F2.463.188. F3.126.185. F3.407.351

F1.752.747. F3.407.446

F1.752.747. F1.752.747. F2.739.794.

F3.407.446.

F3.407.556

F3.407.628

F3.407.693

F1.145.299. F1.393.246. F3.407.246.

F3.407.693.

F3.407.746

F3.407.784

F3.407.821

F3.407.821.

F3.407.821.

F3.407.898

F3.126.56.

F3.709.438.

F1.145.209.

F1.145.209.

F2.784.629.

F2.784.629.

# F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

## BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH)

### MOTIVATION

#### DRIVE

##### HUNGER

HUNGER	F1.658.293.391		
THIRST	F1.658.293.787		
EXPLORATORY BEHAVIOR	F1.658.370	F1.145.387	
FOOD DEPRIVATION	F1.658.433		
GOALS	F1.658.500		
HANDLING (PSYCHOLOGY)	F1.658.556		
INSTINCT	F1.658.642		
WATER DEPRIVATION	F1.658.938		
PERSONALITY	F1.752		
AUTHORITARIANISM	F1.752.98		
CHARACTER	F1.752.190		
CREATIVENESS	F1.752.264	F2.463.785	
DEPENDENCY (PSYCHOLOGY) •	F1.752.330		
EMPATHY	F1.752.355		
INDIVIDUALITY	F1.752.488		
INTELLIGENCE	F1.752.543		
LEADERSHIP	F1.752.609		
MACHIAVELLIANISM •	F1.752.650		
PERSONALITY DEVELOPMENT	F1.752.747		
EGO	F1.752.747.189	F2.739.794	
REALITY TESTING •	F1.752.747.189.508	F2.739.794	
EXTRAVERSION (PSYCHOLOGY)	F1.752.747.246	F2.739.794	
ID	F1.752.747.347	F2.739.794	
IDENTIFICATION (PSYCHOLOGY)	F1.752.747.385	F1.393.446	F3.407.446
GENDER IDENTITY •	F1.752.747.385.200	F1.393.446	F1.752.747. F2.739.794.
		F3.407.446	
IDENTITY CRISIS	F1.752.747.423		
INDIVIDUATION •	F1.752.747.466		
INTROVERSION (PSYCHOLOGY)	F1.752.747.511	F2.739.794	
PSYCHOSEXUAL DEVELOPMENT	F1.752.747.722	F2.739.794	
ANAL STAGE •	F1.752.747.722.128	F2.739.794	
GENDER IDENTITY •	F1.752.747.722.200	F1.393.446	F1.752.747. F2.739.794.
		F3.407.446	
LATENCY PERIOD (PSYCHOLOGY) •	F1.752.747.722.458	F2.739.794	
ORAL STAGE •	F1.752.747.722.626	F2.739.794	
PHALLIC STAGE •	F1.752.747.722.748	F2.739.794	
SELF CONCEPT	F1.752.747.792		
SELF ASSESSMENT (PSYCHOLOGY)	F1.752.747.792.537		
SELF DISCLOSURE	F1.752.747.792.662		
SUPEREGO	F1.752.747.859	F2.739.794	
UNCONSCIOUS (PSYCHOLOGY)	F1.752.747.930	F2.739.794	
TEMPERAMENT •	F1.752.898		
PSYCHOLOGY, SOCIAL	F1.829	F4.96.628	
ANOMIE	F1.829.56	II.880.578	
SOCIAL ALIENATION	F1.829.56.672	F1.829.850	F3.126.842. II.880.683.
ATTITUDE	F1.829.92	F1.145.76	
ATTITUDE OF HEALTH PERSONNEL	F1.829.92.214	F1.145.76	
ATTITUDE TO HEALTH	F1.829.92.380	F1.145.76	
ETHICS	F1.829.233	K1.316	K1.752.256
ALTRUISM	F1.829.233.70	F1.145.813	F1.829.799. K1.752.256.
FAMILY	F1.829.263	II.880.225	
BIRTH ORDER	F1.829.263.132		
FAMILY CHARACTERISTICS	F1.829.263.315	II.880.225	N1.824.308
DIVORCE	F1.829.263.315.266	II.880.225	II.880.735. N1.824.308.
MARRIAGE	F1.829.263.315.526	II.880.225	N1.824.308.
SINGLE PERSON	F1.829.263.315.794	II.880.225	M1.785 N1.824.308.
FAMILY RELATIONS (NON MESH)	F1.829.263.370		
MATERNAL BEHAVIOR	F1.829.263.370.215	F1.145.597	
MATERNAL DEPRIVATION	F1.829.263.370.240		
PARENT-CHILD RELATIONS	F1.829.263.370.290		
FATHER-CHILD RELATIONS	F1.829.263.370.290.110		
MOTHER-CHILD RELATIONS	F1.829.263.370.290.170		
PATERNAL BEHAVIOR	F1.829.263.370.330	F1.145.688	
PATERNAL DEPRIVATION	F1.829.263.370.380		

# F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

## BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH)

### PSYCHOLOGY, SOCIAL

#### FAMILY

#### FAMILY RELATIONS (NON MESH)

#### SIBLING RELATIONS

#### SIBLING RELATIONS

#### NUCLEAR FAMILY •

#### ONLY CHILD

#### PARENTS

#### FATHERS

#### MOTHERS

#### GROUP PROCESSES

#### GROUP STRUCTURE

#### PEER GROUP

#### ROLE

#### PHYSICIAN'S ROLE •

#### SICK ROLE

#### SENSITIVITY TRAINING GROUPS

#### ENCOUNTER GROUPS •

#### SOCIAL DISTANCE

#### SOCIAL DOMINANCE

#### INTERNAL-EXTERNAL CONTROL

#### INTERPERSONAL RELATIONS

#### INTERPROFESSIONAL RELATIONS

#### PROFESSIONAL-FAMILY RELATIONS

#### PROFESSIONAL-PATIENT RELATIONS

#### DENTIST-PATIENT RELATIONS

#### NURSE-PATIENT RELATIONS

#### PHYSICIAN-PATIENT RELATIONS

#### LIFE STYLE

#### LIFE CHANGE EVENTS

#### MORALE

#### MORALS

#### CONSCIENCE •

#### SOCIAL RESPONSIBILITY

#### PREJUDICE

#### PSYCHOSOCIAL DEPRIVATION

#### PUBLIC OPINION

#### PUBLIC RELATIONS

#### COMMUNITY-INSTITUTIONAL RELATIONS

#### SOCIAL ADJUSTMENT

#### SOCIAL BEHAVIOR

#### ALTRUISM

#### HELPING BEHAVIOR

#### MASS BEHAVIOR

#### SOCIAL IDENTIFICATION •

#### SOCIAL CONFORMITY

#### SOCIAL DESIRABILITY

#### SOCIAL FACILITATION

#### SOCIAL ISOLATION

#### LONELINESS •

#### SOCIAL ALIENATION

#### SOCIAL VALUES

#### TABOO

F1.829.263.370.450

F1.829.263.500

F1.829.263.500.280

F1.829.263.500.320

F1.829.263.500.320.100

F1.829.263.500.320.200

F1.829.316

F1.829.316.274

F1.829.316.483

F1.829.316.616

F1.829.316.616.500

F1.829.316.616.751

F1.829.316.697

F1.829.316.697.406

F1.829.316.777

F1.829.316.848

F1.829.379

F1.829.401

F1.829.401.205

F1.829.401.550

F1.829.401.650

F1.829.401.650.410

F1.829.401.650.600

F1.829.401.650.675

F1.829.458

F1.829.458.410

F1.829.477

F1.829.500

F1.829.500.359

F1.829.500.680

F1.829.595

F1.829.628

F1.829.651

F1.829.674

F1.829.674.210

F1.829.737

F1.829.759

F1.829.759.90

F1.829.759.225

F1.829.759.527

F1.829.759.708

F1.829.782

F1.829.805

F1.829.827

F1.829.850

F1.829.850.435

F1.829.850.755

F1.829.873

F1.829.918

11.880.225.

11.880.225. M1.471.392.

11.880.225. M1.620

11.880.225. M1.620.390

11.880.225. M1.620.630

F4.754.864.

F4.754.864.

F1.145.843

K1.316.630 K1.752.256.

K1.752.256. K1.316.630.

K1.316.630. K1.752.256.

11.880.143.

11.880.630.

N4.452.822

N4.452.822.

F1.145.813

F1.145.813. F1.829.233. K1.752.256.

F1.145.813.

F1.145.813.

F1.145.813.

F1.145.828

F1.145.857

11.880.683

11.880.683.

F1.829.56. F3.126.842. 11.880.683.

11.76.201.

## F2 - PSYCHOLOGIC PROCESSES AND PRINCIPLES

### PSYCHOLOGIC PROCESSES AND PRINCIPLES (NON MESH)

#### PSYCHOLOGIC PROCESSES AND PRINCIPLES (NON MESH)

GAME THEORY	F2		
GAMES, EXPERIMENTAL •	F2.235	F4.669.403	H1.548.490
INFORMATION THEORY	F2.235.356	H1.548.490.	
MENTAL HEALTH	F2.330	F4.669.524	L1.488
MENTAL PROCESSES	F2.418	F4.366	N1.407.540.
COGNITION	F2.463		
AWARENESS •	F2.463.188		
COGNITIVE DISSONANCE	F2.463.188.150		
CONSCIOUSNESS	F2.463.188.305		
IMAGINATION	F2.463.188.409	F2.830.233	
DREAMS	F2.463.188.634		
FANTASY	F2.463.188.634.309	F2.830.855.	
LEARNING	F2.463.188.634.507	F1.393.351	F3.126.185. F3.407.351
ASSOCIATION	F2.463.425	F2.784.629.	
ASSOCIATION LEARNING •	F2.463.425.69	F4.754.919.	
AVOIDANCE LEARNING	F2.463.425.69.296		
CONDITIONING (PSYCHOLOGY)	F2.463.425.97		
AUTOMATISM	F2.463.425.179		
CONDITIONING, CLASSICAL	F2.463.425.179.149	F3.126.720.	
CONDITIONING, EYELID	F2.463.425.179.308		
CONDITIONING, OPERANT	F2.463.425.179.408		
CRITICAL PERIOD (PSYCHOLOGY)	F2.463.425.179.509		
CUES	F2.463.425.209		
DISCRIMINATION LEARNING	F2.463.425.234		
GENERALIZATION (PSYCHOLOGY)	F2.463.425.280		
GENERALIZATION, RESPONSE	F2.463.425.357		
GENERALIZATION, STIMULUS	F2.463.425.357.359		
HABITUATION (PSYCHOPHYSIOLOGY)	F2.463.425.357.526		
IMPRINTING (PSYCHOLOGY)	F2.463.425.393	F2.830.422	G11.561.317
INHIBITION (PSYCHOLOGY)	F2.463.425.448		
PROACTIVE INHIBITION •	F2.463.425.475	F1.145.544	F2.739.794.
REACTIVE INHIBITION •	F2.463.425.475.538	F1.145.544.	
MEMORY	F2.463.425.475.724	F1.145.544.	
MEMORY, SHORT-TERM	F2.463.425.540		
RECALL •	F2.463.425.540.407		
RETENTION (PSYCHOLOGY) •	F2.463.425.540.641		
OVERLEARNING	F2.463.425.540.772		
PRACTICE (PSYCHOLOGY)	F2.463.425.612		
PROBABILITY LEARNING	F2.463.425.674		
PROBLEM SOLVING	F2.463.425.701		
REINFORCEMENT (PSYCHOLOGY)	F2.463.425.725	F2.463.785.	
EXTINCTION (PSYCHOLOGY)	F2.463.425.770		
KNOWLEDGE OF RESULTS (PSYCHOLOGY)	F2.463.425.770.232		
PUNISHMENT	F2.463.425.770.379		
REINFORCEMENT SCHEDULE	F2.463.425.770.571	I1.880.630.	
REINFORCEMENT, SOCIAL	F2.463.425.770.644		
REINFORCEMENT, VERBAL	F2.463.425.770.706		
REWARD	F2.463.425.770.769		
TOKEN ECONOMY	F2.463.425.770.836		
REVERSAL LEARNING	F2.463.425.770.836.500		
SET (PSYCHOLOGY)	F2.463.425.798		
TRANSFER (PSYCHOLOGY)	F2.463.425.838		
VERBAL LEARNING	F2.463.425.910		
PAIRED-ASSOCIATE LEARNING	F2.463.425.952		
SERIAL LEARNING	F2.463.425.952.500		
PERCEPTION	F2.463.425.952.747		
AUDITORY PERCEPTION	F2.463.593		
AUDITORY THRESHOLD	F2.463.593.71	G11.561.796.	
LOUDNESS PERCEPTION	F2.463.593.71.173	F2.463.593.	
PERCEPTUAL MASKING	F2.463.593.71.576		
PITCH DISCRIMINATION	F2.463.593.71.594	F2.463.593.	
	F2.463.593.71.733		

## F2 - PSYCHOLOGIC PROCESSES AND PRINCIPLES

### PSYCHOLOGIC PROCESSES AND PRINCIPLES (NON MESH)

#### MENTAL PROCESSES

##### PERCEPTION

##### BODY IMAGE

BODY IMAGE	F2.463.593.112		
DEPTH PERCEPTION	F2.463.593.200	F2.463.593.	G11.697.911.
DISTANCE PERCEPTION	F2.463.593.200.390	F2.463.593.	G11.697.911.
DIFFERENTIAL THRESHOLD	F2.463.593.230	F2.463.593.	
DISCRIMINATION (PSYCHOLOGY)	F2.463.593.257		
EIDETIC IMAGERY	F2.463.593.292		
FIELD DEPENDENCE-INDEPENDENCE	F2.463.593.343	F2.463.593.	
FORM PERCEPTION	F2.463.593.373	F2.463.593.	G11.697.911.
STEREOGNOSIS	F2.463.593.373.765	F2.463.593.	G11.561.796.
ILLUSIONS	F2.463.593.446	C10.597.751.	F3.126.185. C23.888.592.
AUTOKINETIC EFFECT •	F2.463.593.446.215	F3.126.185.	
OPTICAL ILLUSIONS •	F2.463.593.446.659		
MOTION PERCEPTION	F2.463.593.533		
PERCEPTUAL DISTORTION	F2.463.593.603		
SENSORY DEPRIVATION	F2.463.593.696		
SENSORY THRESHOLDS	F2.463.593.710		
AUDITORY THRESHOLD	F2.463.593.710.190	F2.463.593.	
DIFFERENTIAL THRESHOLD	F2.463.593.710.370	F2.463.593.	
SUBLIMINAL STIMULATION	F2.463.593.710.750		
TASTE THRESHOLD •	F2.463.593.710.790	G11.561.796.	
SIZE PERCEPTION	F2.463.593.725	F2.463.593.	
SOCIAL PERCEPTION	F2.463.593.752		
SPACE PERCEPTION	F2.463.593.778	F2.463.593.	
SPEECH PERCEPTION	F2.463.593.800		
TIME PERCEPTION	F2.463.593.857		
TOUCH	F2.463.593.885	F2.830.816.	G11.561.796.
STEREOGNOSIS	F2.463.593.885.682	F2.463.593.	G11.561.796.
VISUAL PERCEPTION	F2.463.593.932	G11.697.911.	
AFTERIMAGE	F2.463.593.932.73	G11.697.911.	
COLOR PERCEPTION	F2.463.593.932.217	G11.697.911.	
FIELD DEPENDENCE-INDEPENDENCE	F2.463.593.932.345	F2.463.593.	
FIGURAL AFTEREFFECT	F2.463.593.932.401	G11.697.911.	
FLICKER FUSION	F2.463.593.932.458	E1.210.331	G11.697.911.
PERCEPTUAL CLOSURE	F2.463.593.932.677		
PERCEPTUAL MASKING	F2.463.593.932.733	F2.463.593.	
SPACE PERCEPTION	F2.463.593.932.869	F2.463.593.	
DEPTH PERCEPTION	F2.463.593.932.869.255	F2.463.593.	G11.697.911.
DISTANCE PERCEPTION	F2.463.593.932.869.255.390	F2.463.593.	G11.697.911.
FORM PERCEPTION	F2.463.593.932.869.435	F2.463.593.	G11.697.911.
PATTERN RECOGNITION, VISUAL •	F2.463.593.932.869.435.673		
SIZE PERCEPTION	F2.463.593.932.869.794	F2.463.593.	
WEIGHT PERCEPTION	F2.463.593.959		
THINKING	F2.463.785		
AUTISM	F2.463.785.111	F1.145.92	F3.126.108
CONCEPT FORMATION	F2.463.785.233		
CREATIVENESS	F2.463.785.302	F1.752.264	
DECISION MAKING	F2.463.785.373		
CHOICE BEHAVIOR	F2.463.785.373.346		
CAREER CHOICE •	F2.463.785.373.346.400		
ESTHETICS	F2.463.785.477	K1.752.210	
BEAUTY •	F2.463.785.477.304	K1.752.210.	
JUDGMENT	F2.463.785.626		
PROBLEM SOLVING	F2.463.785.810	F2.463.425.	
VOLITION	F2.463.902		
MOTOR SKILLS	F2.523		
TASK PERFORMANCE AND ANALYSIS	F2.523.696	F2.784.412.	F2.784.692. J1.293.556.
PARAPSYCHOLOGY	F2.607	F4.96.462	
TELEPATHY	F2.607.847		
PSYCHOLINGUISTICS	F2.694	F4.96.586	L1.143.506.
SEMANTIC DIFFERENTIAL	F2.694.663	F4.711.647.	
PSYCHOLOGICAL THEORY	F2.739		
BEHAVIORISM	F2.739.138		
DOUBLE BIND THEORY •	F2.739.308		

## F2 - PSYCHOLOGIC PROCESSES AND PRINCIPLES

### PSYCHOLOGIC PROCESSES AND PRINCIPLES (NON MESH)

#### PSYCHOLOGICAL THEORY

##### EXISTENTIALISM

EXISTENTIALISM	F2.739.418	F4.754.709.	K1.752.304
GESTALT THEORY •	F2.739.527		
PSYCHOANALYTIC THEORY	F2.739.794		
EGO	F2.739.794.206	F1.752.747.	
REALITY TESTING •	F2.739.794.206.508	F1.752.747.	
EXTRAVERSION (PSYCHOLOGY)	F2.739.794.253	F1.752.747.	
FREUDIAN THEORY •	F2.739.794.297		
ID	F2.739.794.371	F1.752.747.	
INHIBITION (PSYCHOLOGY)	F2.739.794.405	F1.145.544	F2.463.425.
INTROVERSION (PSYCHOLOGY)	F2.739.794.438	F1.752.747.	
JUNGLIAN THEORY •	F2.739.794.471		
LIBIDO	F2.739.794.511		
NARCISSISM	F2.739.794.582		
OBJECT ATTACHMENT	F2.739.794.624		
OEDIPUS COMPLEX •	F2.739.794.653		
ORAL CHARACTER •	F2.739.794.684		
PLEASURE-PAIN PRINCIPLE	F2.739.794.746		
PSYCHOSEXUAL DEVELOPMENT	F2.739.794.793	F1.752.747.	
ANAL STAGE •	F2.739.794.793.128	F1.752.747.	
GENDER IDENTITY •	F2.739.794.793.200	F1.393.446.	F1.752.747.
		F3.407.446.	F1.752.747.
LATENCY PERIOD (PSYCHOLOGY) •	F2.739.794.793.458	F1.752.747.	
ORAL STAGE •	F2.739.794.793.626	F1.752.747.	
PHALLIC STAGE •	F2.739.794.793.748	F1.752.747.	
SUPEREGO	F2.739.794.881	F1.752.747.	
UNCONSCIOUS (PSYCHOLOGY)	F2.739.794.942	F1.752.747.	
PSYCHOLOGY, APPLIED	F2.784		
COUNSELING	F2.784.176	F4.408.413	N2.421.143. N2.421.461.
PASTORAL CARE	F2.784.176.560	F2.880.410	
CRIMINAL PSYCHOLOGY	F2.784.240		
LIE DETECTION	F2.784.240.514	F2.830.512	I1.198.560.
HUMAN ENGINEERING	F2.784.412	J1.293.556	
DATA DISPLAY	F2.784.412.221	L1.382.119.	
MAN-MACHINE SYSTEMS	F2.784.412.575	J1.293.556.	J1.897.441
TASK PERFORMANCE AND ANALYSIS	F2.784.412.846	F2.523.696	F2.784.692. J1.293.556.
TIME AND MOTION STUDIES •	F2.784.412.846.707	F2.784.692.	J1.293.556.
PSYCHOLOGY, EDUCATIONAL	F2.784.629	F4.96.628.	
ACHIEVEMENT	F2.784.629.54	F1.658.59	
APTITUDE	F2.784.629.131		
ASPIRATIONS (PSYCHOLOGY)	F2.784.629.155	F1.658.100	
CHILD, EXCEPTIONAL	F2.784.629.228	M1.471.392.	
CHILD, GIFTED	F2.784.629.228.350	M1.471.392.	
CHILD GUIDANCE	F2.784.629.272	F4.408.192	
EDUCATION OF MENTALLY RETARDED	F2.784.629.375	I2.233.213.	
LEARNING	F2.784.629.529	F2.463.425	
REMEDIAL TEACHING	F2.784.629.709	I2.903.694	
STUDENT DROPOUTS	F2.784.629.796	I2.233.748.	M1.848.602
UNDERACHIEVEMENT	F2.784.629.880		
VOCATIONAL GUIDANCE	F2.784.629.937	F2.784.692.	I2.233.924
PSYCHOLOGY, INDUSTRIAL	F2.784.692	F4.96.628.	
ABSENTEEISM	F2.784.692.107	J1.750.180	
EFFICIENCY	F2.784.692.351		
JOB SATISFACTION	F2.784.692.425	F1.145.76.	
TASK PERFORMANCE AND ANALYSIS	F2.784.692.746	F2.523.696	F2.784.412. J1.293.556.
TIME AND MOTION STUDIES •	F2.784.692.746.707	F2.784.412.	J1.293.556.
VOCATIONAL GUIDANCE	F2.784.692.887	F2.784.629.	I2.233.924
PSYCHOLOGY, MILITARY	F2.784.754		
PSYCHOPHYSIOLOGY	F2.830	F4.96.795	G1.782.795
APPETITE	F2.830.71	G10.261.82	
AROUSAL	F2.830.104	G11.561.65	
ATTENTION	F2.830.104.214		
WAKEFULNESS	F2.830.104.821	G11.561.65.	
BIOFEEDBACK (PSYCHOLOGY)	F2.830.120	F4.754.137.	F4.754.180
BLUSHING	F2.830.158	F1.145.209.	

\* INDICATES MINOR DESCRIPTOR

## F2 - PSYCHOLOGIC PROCESSES AND PRINCIPLES

### PSYCHOLOGIC PROCESSES AND PRINCIPLES (NON MESH)

#### PSYCHOPHYSIOLOGY

#### CONSCIOUSNESS

CONSCIOUSNESS	F2.830.233	F2.463.188.
DOMINANCE, CEREBRAL	F2.830.297	G11.561.232
LATERALITY	F2.830.297.425	G11.561.232.
AMBIDEXTERITY •	F2.830.297.425.273	G11.561.232.
HABITUATION (PSYCHOPHYSIOLOGY)	F2.830.422	F2.463.425. G11.561.317
LIE DETECTION	F2.830.512	F2.784.240. II.198.560.
ORIENTATION	F2.830.606	F1.58.577
ECHOLOCATION •	F2.830.606.314	F1.145.209.
KINESIS •	F2.830.606.587	
REACTION TIME	F2.830.650	F4.669.817 G11.561.656
REFRACTORY PERIOD, PSYCHOLOGICAL •	F2.830.650.400	F4.669.817.
REFLEX	F2.830.702	E1.236.563. E1.706.592. G11.561.730
GALVANIC SKIN RESPONSE	F2.830.702.315	F4.669.332 G10.795.261
PILOERECTION •	F2.830.702.607	G10.795.499 G11.561.730.
STARTLE REACTION	F2.830.702.807	E1.236.563. E1.706.592. G11.561.730.
SATIATION	F2.830.749	
SATIETY RESPONSE •	F2.830.749.658	
SELF STIMULATION	F2.830.784	F1.145.775
SENSATION	F2.830.816	G11.561.796
HEARING	F2.830.816.263	G11.561.796.
PAIN	F2.830.816.444	C10.597.617 C23.888.592. G11.561.796.
PROPRIOCEPTION	F2.830.816.541	G11.561.796.
KINESTHESIS	F2.830.816.541.504	G11.561.796.
SMELL	F2.830.816.643	G11.561.796.
TASTE	F2.830.816.724	G11.561.796.
TEMPERATURE SENSE	F2.830.816.781	G11.561.796.
TOUCH	F2.830.816.850	F2.463.593. G11.561.796.
VISION	F2.830.816.929	G11.561.796. G11.697.911
PHOSPHENES •	F2.830.816.929.300	G11.561.796. G11.697.911.
VISION, ENTOPTIC •	F2.830.816.929.800	G11.561.796. G11.697.911.
SLEEP	F2.830.855	G11.561.826
DREAMS	F2.830.855.268	F2.463.188.
SLEEP DEPRIVATION	F2.830.855.671	G11.561.826.
SLEEP STAGES	F2.830.855.796	G11.561.826.
SLEEP, REM	F2.830.855.796.671	G11.561.826.
STRESS, PSYCHOLOGICAL	F2.830.900	F3.126.903
RELIGION AND PSYCHOLOGY	F2.880	K1.844.664
PASTORAL CARE	F2.880.410	F2.784.176.

# F3 - BEHAVIORAL AND MENTAL DISORDERS

## BEHAVIORAL AND MENTAL DISORDERS (NON MESH)

### BEHAVIORAL AND MENTAL DISORDERS (NON MESH)

#### BEHAVIORAL SYMPTOMS (NON MESH)

AEROPHAGY

AFFECTIVE DISTURBANCES

ANXIETY

DEPERSONALIZATION

DEPRESSION

AUTISM

COGNITION DISORDERS

CONFUSION •

CONSCIOUSNESS DISORDERS •

DELIRIUM

DELUSIONS

FANTASY

LEARNING DISORDERS

MEMORY DISORDERS

AMNESIA

AMNESIA, RETROGRADE •

DEJA VU

OVERINCLUSION •

PERCEPTUAL DISORDERS

AGNOSIA

HALLUCINATIONS

ILLUSIONS

AUTOKINETIC EFFECT •

PHANTOM LIMB

RESPONSE INTERFERENCE •

COMPULSIVE BEHAVIOR

FIRESETTING BEHAVIOR •

MASTURBATION

OBSSIVE BEHAVIOR •

SMOKING

COPROPHAGIA

DYSAREUNIA

ENCOPRESIS

FATIGUE, MENTAL

FRIGIDITY

HEARING LOSS, FUNCTIONAL •

HYPOCHONDRIASIS

HYSTERIA

IMPOTENCE

IMPULSIVE BEHAVIOR

LANGUAGE DISORDERS

APHASIA

AGRAPHIA

DYSLEXIA

DYSLEXIA, ACQUIRED

MALINGERING

PARANOID BEHAVIOR

PSYCHOMOTOR DISORDERS

APRAXIA

AUTOMATISM

CATALEPSY

CATAPLEXY

CATATONIA

HYPERKINESIS

PSYCHOMOTOR AGITATION

TIC

GILLES DE LA TOURETTE'S DISEASE

SCHIZOPHRENIC LANGUAGE

SELF MUTILATION

F3

F3.126

F3.126.36

F3.126.56

F3.126.56.100

F3.126.56.296

F3.126.56.463

F3.126.108

F3.126.185

F3.126.185.154

F3.126.185.199

F3.126.185.259

F3.126.185.304

F3.126.185.399

F3.126.185.529

F3.126.185.597

F3.126.185.597.193

F3.126.185.597.193.150

F3.126.185.597.457

F3.126.185.690

F3.126.185.794

F3.126.185.794.118

F3.126.185.794.405

F3.126.185.794.534

F3.126.185.794.534.298

F3.126.185.794.748

F3.126.185.900

F3.126.208

F3.126.208.275

F3.126.208.527

F3.126.208.696

F3.126.208.800

F3.126.231

F3.126.286

F3.126.316

F3.126.354

F3.126.387

F3.126.420

F3.126.451

F3.126.473

F3.126.496

F3.126.517

F3.126.557

F3.126.557.289

F3.126.557.289.184

F3.126.557.289.380

F3.126.557.289.380.250

F3.126.594

F3.126.680

F3.126.720

F3.126.720.103

F3.126.720.174

F3.126.720.270

F3.126.720.333

F3.126.720.396

F3.126.720.605

F3.126.720.710

F3.126.720.894

F3.126.720.894.445

F3.126.769

F3.126.792

C23.888.821.

F1.470.132

F3.709.438.

F1.145.92

F2.463.785.

C10.597.332

C23.888.592.

F1.393.351

F2.463.188.

F3.407.351

C10.597.79

C23.888.592.

C10.597.79.

C23.888.592.

C10.597.44

C23.888.592.

C10.597.439

C10.597.751.

C23.888.592.

C10.597.751.

F2.463.593.

C23.888.592.

F2.463.593.

C10.597.44.

C10.597.751.

C23.888.592.

C23.888.592.

F1.145.239

F1.145.792.

F1.145.239.

F1.145.466.

F1.145.239.

C13.371.665.

C13.371.894.

F3.709.692.

C13.371.665.

F3.709.692.

C9.218.458.

F3.709.438.

F3.709.438.

F3.709.438.

C12.294.644.

F3.709.692.

F1.145.527

C10.597.117

C10.597.843.

C23.888.592.

C23.888.592.

F3.126.867.

C10.597.117.

C23.888.592.

C10.597.117.

C23.888.592.

F1.145.672

C10.597.123

C23.888.592.

F2.463.425.

C10.228.140.

C10.597.232

C23.888.592.

F1.145.632.

C10.597.559.

C23.888.592.

C10.228.140.

C21.866.780

### F3 - BEHAVIORAL AND MENTAL DISORDERS

#### BEHAVIORAL AND MENTAL DISORDERS (NON MESH)

##### BEHAVIORAL SYMPTOMS (NON MESH)

##### SLEEP DISORDERS

SLEEP DISORDERS	F3.126.821	C10.597.785	C23.888.592.
HYPERMOMNIA •	F3.126.821.320	C10.597.785.	C23.888.592.
INSOMNIA	F3.126.821.408	C10.597.785.	C23.888.592.
NARCOLEPSY	F3.126.821.640	C10.228.140.	
SOCIAL BEHAVIOR DISORDERS	F3.126.842		
AGGRESSION	F3.126.842.89	F1.145.32	
TORTURE •	F3.126.842.89.700		
VIOLENCE	F3.126.842.89.734		
DANGEROUS BEHAVIOR •	F3.126.842.89.734.110		
JUVENILE DELINQUENCY	F3.126.842.393	F3.234.451	I1.880.735.
LYING	F3.126.842.483		
RUNAWAY REACTION	F3.126.842.688	F3.234.804	
SOCIAL ALIENATION	F3.126.842.777	F1.829.56.	F1.829.850. I1.880.683.
SOCIAL BREAKDOWN SYNDROME •	F3.126.842.848		
SPEECH DISORDERS	F3.126.867	C10.597.843	C23.888.592.
APHASIA	F3.126.867.122	C10.597.117	C10.597.843. C23.888.592.
ARTICULATION DISORDERS	F3.126.867.171	C23.888.592.	F3.126.557.
DYSARTHRIA •	F3.126.867.371	C10.597.843.	C23.888.592.
ECHOLALIA	F3.126.867.397	C10.597.843.	C23.888.592.
MUTISM	F3.126.867.634	C10.597.843.	C23.888.592.
STUTTERING	F3.126.867.851	C10.597.843.	C23.888.592.
STEREOTYPED BEHAVIOR •	F3.126.892	F1.145.896	
STRESS, PSYCHOLOGICAL	F3.126.903	F2.830.900	
SUICIDE	F3.126.918	C23.240.838	I1.880.735.
SUICIDE, ATTEMPTED	F3.126.918.600	I1.880.735.	
VOICE DISORDERS	F3.126.950	C9.400.940	C10.597.960 C23.888.592.
APHONIA	F3.126.950.160	C9.400.940.	C10.597.960. C23.888.592.
CHILD BEHAVIOR DISORDERS	F3.234		
CHILD REACTIVE DISORDERS •	F3.234.193		
JUVENILE DELINQUENCY	F3.234.451	F3.126.842.	I1.880.735.
MINIMAL BRAIN DYSFUNCTION	F3.234.593	C10.228.140.	
RUNAWAY REACTION	F3.234.804	F3.126.842.	
CHILD DEVELOPMENT DEVIATIONS	F3.305	F1.272	
ENURESIS	F3.305.259	C12.777.934.	F1.272.259
FINGERSUCKING	F3.305.380	F1.145.466.	F1.272.380
NAIL BITING	F3.305.605	F1.145.466.	F1.272.605
TONGUE HABITS	F3.305.859	F1.145.466.	F1.272.859
DEFENSE MECHANISMS	F3.407	F1.393	
ACTING OUT	F3.407.47	F1.393.47	F4.754.919.
CONVERSION REACTION	F3.407.181	F1.393.181	F3.709.438.
DENIAL (PSYCHOLOGY)	F3.407.200	F1.393.200	
DISPLACEMENT (PSYCHOLOGY)	F3.407.246	F1.145.299	F1.393.246
CATHEXIS •	F3.407.246.333	F1.145.299.	
SCAPEGOATING •	F3.407.246.500	F1.145.299.	F1.393.246. F1.393.693.
DISSOCIATIVE REACTION	F3.407.282	F3.407.693.	
SOMNAMBULISM	F3.407.282.800	F1.393.282	F3.709.438.
FANTASY	F3.407.351	C10.597.785.	C23.888.592. F1.393.282.
IDENTIFICATION (PSYCHOLOGY)	F3.407.446	F1.393.351	F2.463.188. F3.126.185.
GENDER IDENTITY •	F3.407.446.200	F1.393.446	F1.752.747.
NEGATIVISM •	F3.407.556	F1.393.446.	F1.752.747. F1.752.747.
PERCEPTUAL DEFENSE	F3.407.628	F2.739.794.	
PROJECTION	F3.407.693	F1.393.556	
SCAPEGOATING •	F3.407.693.500	F1.393.628	
RATIONALIZATION •	F3.407.746	F1.393.693	
REGRESSION	F3.407.784	F1.145.299.	F1.393.246. F1.393.693.
REPRESSION	F3.407.821	F3.407.246.	
REPRESSION-SENSITIZATION	F3.407.821.645	F1.393.746	
REPRESSION-SENSITIZATION SCALES •	F3.407.821.645.645	F1.393.784	
SUBLIMATION	F3.407.898	F1.393.821	
DRUG ABUSE	F3.498	F1.393.821.	
GLUE SNIFFING	F3.498.448	F1.393.821.	
		F1.393.898	
		F1.145.332	I1.880.735.
		F1.145.332.	F3.709.597. I1.880.735.

\* INDICATES MINOR DESCRIPTOR

# F3 - BEHAVIORAL AND MENTAL DISORDERS

## BEHAVIORAL AND MENTAL DISORDERS (NON MESH) MENTAL DISORDERS

MENTAL DISORDERS	F3.709		
MENTAL RETARDATION	F3.709.346	C10.496	
CRI-DU-CHAT SYNDROME	F3.709.346.161	C10.496.151	C16.131.280.
DE LANGE'S SYNDROME	F3.709.346.189	C10.496.193	C16.131.77.
DOWN'S SYNDROME	F3.709.346.200	C10.496.290	C16.131.280.
GANGLIOSIDOSIS	F3.709.346.250	C10.228.140.	C10.496.253 C18.452.648.
AMAUROTIC FAMILIAL IDIOCY	F3.709.346.250.100	C10.228.140.	C10.496.253 C10.496.411.
SANDHOFF DISEASE	F3.709.346.250.100.650	C18.452.648.	F3.709.346. C18.452.648.
TAY-SACHS DISEASE	F3.709.346.250.100.720	C10.228.140.	C10.496.253 C18.452.648.
GAUCHER'S DISEASE	F3.709.346.282	C15.604.667.	C18.452.648.
HALLERVORDEN-SPATZ SYNDROME •	F3.709.346.318	C10.228.140.	C10.228.140.
HARTNUP DISEASE	F3.709.346.342	C10.228.140.	C10.496.313 C12.777.419.
HOMOCYSTEINURIA	F3.709.346.378	C18.452.648.	C18.452.648.
IDIOCY	F3.709.346.414	C10.228.140.	C10.496.363 C18.452.648.
AMAUROTIC FAMILIAL IDIOCY	F3.709.346.414.273	C10.496.411	
KERNICTERUS	F3.709.346.455	C10.228.140.	C10.496.253 C10.496.411.
KINKY HAIR SYNDROME •	F3.709.346.465	C18.452.648.	F3.709.346. C16.614.304.
LAURENCE-MOON-BIEDL SYNDROME	F3.709.346.484	C10.228.140.	C15.378.120.
LESCH-NYHAN SYNDROME	F3.709.346.508	C20.188.413.	C23.888.498.
LIPOCHONDRODYSTROPHY	F3.709.346.536	C10.228.140.	C18.452.648.
MAPLE SYRUP URINE DISEASE	F3.709.346.569	C10.496.472	C16.131.77.
MENTAL RETARDATION, PSYCHOSOCIAL	F3.709.346.598	C10.228.140.	C10.496.509 C18.452.648.
MUCOLIPIDOSIS	F3.709.346.625	C5.116.99.	C5.116.198. C18.452.648.
NEUROFIBROMATOSIS	F3.709.346.672	C10.228.140.	C10.496.560 C18.452.648.
NIEMANN-PICK DISEASE	F3.709.346.698	C10.496.600	C18.452.648.
OCULOCEREBRORENAL SYNDROME •	F3.709.346.710	C4.557.652.	
PHENYLKETONURIA	F3.709.346.779	C10.228.140.	C15.604.667. C18.452.648.
PRADER-WILLI SYNDROME	F3.709.346.790	C10.496.670	C12.777.419. C16.131.77.
RUBINSTEIN-TAYBI SYNDROME •	F3.709.346.854	C18.452.648.	
SPASMS, INFANTILE	F3.709.346.875	C10.228.140.	C10.496.742 C18.452.648.
TUBEROUS SCLEROSIS	F3.709.346.944	C10.496.770	C16.131.77. C18.654.621.
NEUROSES	F3.709.438	C10.496.830	C16.131.77.
DEPRESSION	F3.709.438.175	C10.228.140.	
DEPRESSION, REACTIVE	F3.709.438.175.380	C10.496.933	
HYPOCHONDRIASIS	F3.709.438.321	F3.126.56.	
MUNCHAUSEN SYNDROME	F3.709.438.321.633	F3.126.451	
HYSTERIA	F3.709.438.368	F3.126.473	
CONVERSION REACTION	F3.709.438.368.235	F1.393.181	F3.407.181
GLOBUS HYSTERICUS •	F3.709.438.368.235.447		
DISSOCIATIVE REACTION	F3.709.438.368.390	F1.393.282	F3.407.282
MULTIPLE-PERSONALITY DISORDER	F3.709.438.368.390.510		
NEURASTHENIA	F3.709.438.492		
NEUROCIRCULATORY ASTHENIA	F3.709.438.537		
NEUROSES, ANXIETY	F3.709.438.584		
ANXIETY, CASTRATION	F3.709.438.584.205		
ANXIETY, SEPARATION	F3.709.438.584.372	F1.470.132.	
NEUROSES, OBSESSIVE-COMPULSIVE	F3.709.438.629		
KLEPTOMANIA •	F3.709.438.629.379		
TRICHOTILLOMANIA •	F3.709.438.629.842		
NEUROSES, POST-TRAUMATIC	F3.709.438.674	C21.866.647	
NEUROSES, WAR	F3.709.438.719		
PHOBIAS	F3.709.438.802		
AGORAPHOBIA •	F3.709.438.802.143		
PHOBIC NEUROSES •	F3.709.438.802.727		
NONPSYCHOTIC ORGANIC BRAIN SYNDROME	F3.709.505		
PERSONALITY DISORDERS	F3.709.597		
ALCOHOLISM	F3.709.597.35	C21.613.53.	
FETAL ALCOHOL SYNDROME	F3.709.597.35.408	C13.703.277.	C16.614.330. C21.613.53.
SKID ROW ALCOHOLICS	F3.709.597.35.810	M1.805	



# F4 - BEHAVIORAL TESTS, THERAPIES, SERVICES

## DISCIPLINES, TESTS, THERAPY, SERVICES (NON MESH)

### DISCIPLINES, TESTS, THERAPY, SERVICES (NON MESH)

#### BEHAVIORAL SCIENCES

##### ETHOLOGY

##### GENETICS, BEHAVIORAL

##### PARAPSYCHOLOGY

##### PSYCHIATRY

##### ADOLESCENT PSYCHIATRY

##### CHILD PSYCHIATRY

##### FORENSIC PSYCHIATRY

##### COMMITMENT OF MENTALLY ILL •

##### MCNAUGHTON RULE •

##### PRIVILEGED COMMUNICATION

##### GERIATRIC PSYCHIATRY

##### ORTHOPSYCHIATRY

##### PSYCHIATRIC NURSING

##### PSYCHIATRY, COMMUNITY

##### PREVENTIVE PSYCHIATRY •

##### PRIMARY PREVENTION

##### PSYCHIATRY, MILITARY

##### PSYCHOANALYSIS

##### PSYCHOSOMATIC MEDICINE

##### PSYCHOLINGUISTICS

##### PSYCHOLOGY

##### ADOLESCENT PSYCHOLOGY

##### CHILD PSYCHOLOGY

##### ETHNOPSYCHOLOGY

##### PSYCHOLOGY, CLINICAL

##### PSYCHOLOGY, COMPARATIVE

##### PSYCHOLOGY, EDUCATIONAL

##### PSYCHOLOGY, EXPERIMENTAL

##### PSYCHOLOGY, INDUSTRIAL

##### PSYCHOLOGY, SOCIAL

##### PSYCHOPATHOLOGY

##### PSYCHOPHARMACOLOGY

##### PSYCHOPHYSICS

##### PSYCHOACOUSTICS

##### PSYCHOPHYSIOLOGY

##### SOCIAL SCIENCES

##### ANTHROPOLOGY

##### SOCIOLOGY

##### SOCIOLOGY, MEDICAL •

#### MENTAL HEALTH

#### MENTAL HEALTH SERVICES

##### CHILD GUIDANCE

##### COMMUNITY MENTAL HEALTH SERVICES

##### COUNSELING

##### EMERGENCY SERVICES, PSYCHIATRIC •

##### SOCIAL WORK, PSYCHIATRIC

#### PERSONALITY ASSESSMENT

##### Q-SORT •

#### PSYCHIATRIC STATUS RATING SCALES

##### KATZ ADJUSTMENT SCALES •

##### LORR'S INPATIENT MULTIDIMENSIONAL

##### PSYCHIATRIC RATING SCALE •

##### MENTAL STATUS SCHEDULE •

##### OVERALL AND GORHAM BRIEF PSYCHIATRIC

##### RATING SCALE •

##### WITTENBORN SCALES •

#### PSYCHOANALYTIC INTERPRETATION

##### SYMBOLISM (PSYCHOLOGY)

#### PSYCHOLOGICAL TECHNIQS (NON MESH)

##### ELECTROSHOCK

F4

F4.96

F4.96.208

F4.96.276

F4.96.462

F4.96.544

F4.96.544.65

F4.96.544.193

F4.96.544.335

F4.96.544.335.200

F4.96.544.335.528

F4.96.544.335.650

F4.96.544.380

F4.96.544.528

F4.96.544.628

F4.96.544.678

F4.96.544.678.621

F4.96.544.678.621.570

F4.96.544.728

F4.96.544.779

F4.96.544.830

F4.96.586

F4.96.628

F4.96.628.65

F4.96.628.193

F4.96.628.317

F4.96.628.579

F4.96.628.629

F4.96.628.679

F4.96.628.729

F4.96.628.779

F4.96.628.829

F4.96.670

F4.96.712

F4.96.753

F4.96.753.628

F4.96.795

F4.96.879

F4.96.879.201

F4.96.879.757

F4.96.879.757.400

F4.366

F4.408

F4.408.192

F4.408.307

F4.408.413

F4.408.525

F4.408.823

F4.513

F4.513.636

F4.586

F4.586.334

F4.586.435

F4.586.574

F4.586.704

F4.586.947

F4.628

F4.628.693

F4.669

F4.669.224

G5.303

F2.607

G2.403.776.

G2.403.776.

G2.403.776.

G2.403.776. 11.198.560. 11.880.604.

N3.706.535.

N3.706.535. 11.198.560. 11.880.604. N3.706.535.

11.880.604. N3.706.535. F1.145.209.

G2.403.776.

G2.478.676.

N2.421.533.

G2.403.776.

G2.403.776.

G3.770.670

G2.403.776.

F2.694

L1.143.506.

F2.784.629

F2.784.692

F1.829

F4.881.505

G1.703.546 G2.628.546

H1.671.720

H1.671.31.

F2.830

G1.782.795

11

11.76

11.880

G2.403.738

F2.418

N2.421.461

F2.784.629.

N2.421.143.

F2.784.176

N2.421.143. N2.421.461.

N2.421.297.

11.880.792.

N2.421.461. N2.421.849.

E5.723.402.

# F4 - BEHAVIORAL TESTS, THERAPIES, SERVICES

## DISCIPLINES, TESTS, THERAPY, SERVICES (NON MESH)

### PSYCHOLOGICAL TECHNIQS (NON MESH)

#### FEEDBACK

FEEDBACK	F4.669.260	G7.621.475	L1.143.283.
GALVANIC SKIN RESPONSE	F4.669.332	F2.830.702.	G10.795.261
GAME THEORY	F4.669.403	F2.235	H1.548.490
INFORMATION THEORY	F4.669.524	F2.330	L1.488
INTERVIEW, PSYCHOLOGICAL	F4.669.599		
REACTION TIME	F4.669.817	F2.830.650	G11.561.656
REFRACTORY PERIOD, PSYCHOLOGICAL •	F4.669.817.559	F2.830.650.	
PSYCHOLOGICAL TESTS	F4.711		
APTITUDE TESTS	F4.711.141		
INTELLIGENCE TESTS	F4.711.141.493		
STANFORD-BINET TEST •	F4.711.141.493.225		
WECHSLER SCALES	F4.711.141.493.822		
LANGUAGE TESTS	F4.711.400		
APHASIA TESTS •	F4.711.400.80	F4.711.513.	
NEUROPSYCHOLOGICAL TESTS (NON MESH)	F4.711.513		
APHASIA TESTS •	F4.711.513.50	F4.711.400.	
BENDER-GESTALT TEST	F4.711.513.180	F4.711.647.	
MEMORY FOR DESIGNS TEST	F4.711.513.532		
TRAIL MAKING TEST •	F4.711.513.838		
PERSONALITY TESTS	F4.711.647		
BENDER-GESTALT TEST	F4.711.647.138	F4.711.513.	
PERSONALITY INVENTORY	F4.711.647.513		
CATTELL PERSONALITY FACTOR			
QUESTIONNAIRE •	F4.711.647.513.146		
EDWARDS PERSONAL PREFERENCE			
SCHEDULE •	F4.711.647.513.200		
MANIFEST ANXIETY SCALE •	F4.711.647.513.463		
MMPI	F4.711.647.513.607		
TEST ANXIETY SCALE •	F4.711.647.513.886		
PROJECTIVE TECHNIQS	F4.711.647.622		
INK BLOT TESTS	F4.711.647.622.341		
HOLTZMAN INKBLOT TEST •	F4.711.647.622.341.387		
RORSCHACH TEST	F4.711.647.622.341.736		
ROSENZWEIG PICTURE-FRUSTRATION			
STUDY •	F4.711.647.622.550		
SZONDI TEST •	F4.711.647.622.745		
THEMATIC APPERCEPTION TEST	F4.711.647.622.851		
SEMANTIC DIFFERENTIAL	F4.711.647.745	F2.694.663	
WORD ASSOCIATION TESTS	F4.711.647.905		
PSYCHOMETRICS	F4.711.780		
PSYCHOTHERAPY	F4.754		
ART THERAPY	F4.754.70	E2.831.489.	
AUTOGENIC TRAINING	F4.754.103		
BEHAVIOR THERAPY	F4.754.137		
AVERSIVE THERAPY	F4.754.137.174		
BIOFEEDBACK (PSYCHOLOGY)	F4.754.137.350	F2.830.120	F4.754.180
DESENSITIZATION (PSYCHOLOGY) •	F4.754.137.506		
IMPLOSIVE THERAPY •	F4.754.137.506.325		
RELAXATION TECHNIQS	F4.754.137.750		
BIBLIOTHERAPY	F4.754.168	E2.831.169	
BIOFEEDBACK (PSYCHOLOGY)	F4.754.180	F2.830.120	F4.754.137.
CRISIS INTERVENTION	F4.754.252		
GESTALT THERAPY •	F4.754.360		
HYPNOSIS	F4.754.424		
SUGGESTION	F4.754.424.771		
AUTOSUGGESTION •	F4.754.424.771.299		
MARITAL THERAPY	F4.754.500		
MUSIC THERAPY	F4.754.549	E2.831.489.	
NONDIRECTIVE THERAPY	F4.754.592		
PLAY THERAPY	F4.754.664		
PSYCHOANALYTIC THERAPY	F4.754.709		
EXISTENTIALISM	F4.754.709.294	F2.739.418	K1.752.304
FREE ASSOCIATION	F4.754.709.437		

# F4 - BEHAVIORAL TESTS, THERAPIES, SERVICES

## DISCIPLINES, TESTS, THERAPY, SERVICES (NON MESH)

### PSYCHOTHERAPY

PSYCHOANALYTIC THERAPY  
TRANSACTIONAL ANALYSIS

TRANSACTIONAL ANALYSIS	F4.754.709.838		
PSYCHOTHERAPY, BRIEF	F4.754.738		
PSYCHOTHERAPY, MULTIPLE	F4.754.766		
PSYCHOTHERAPY, RATIONAL-EMOTIVE •	F4.754.785		
REALITY THERAPY	F4.754.804		
SOCIOENVIRONMENTAL THERAPY	F4.754.864		
MILIEU THERAPY	F4.754.864.392		
THERAPEUTIC COMMUNITY	F4.754.864.392.701		
PSYCHOTHERAPY, GROUP	F4.754.864.581		
FAMILY THERAPY	F4.754.864.581.273		
PSYCHODRAMA	F4.754.864.581.679		
ROLE PLAYING •	F4.754.864.581.679.653		
SENSITIVITY TRAINING GROUPS	F4.754.864.581.813	F1.829.316.	
ENCOUNTER GROUPS •	F4.754.864.581.813.406	F1.829.316.	
RESIDENTIAL TREATMENT	F4.754.864.696		
THERAPEUTIC PROCESSES (NON MESH)	F4.754.919		
ABREACTION	F4.754.919.107		
CATHARSIS •	F4.754.919.107.333		
ACTING OUT	F4.754.919.211	F1.393.47	F3.407.47
ASSOCIATION	F4.754.919.346	F2.463.425.	
TRANSFERENCE (PSYCHOLOGY)	F4.754.919.864		
COUNTERTRANSFERENCE (PSYCHOLOGY)	F4.754.919.864.363		
SCHIZOPHRENIC PSYCHOLOGY	F4.824		
SOMATIC THERAPIES, PSYCHIATRIC (NON MESH)	F4.881		
ORTHOMOLECULAR THERAPY	F4.881.400	E2.319.630	
PSYCHOPHARMACOLOGY	F4.881.505	F4.96.712	G1.703.546 G2.628.546
NARCOTHERAPY	F4.881.505.557		
PSYCHOSURGERY	F4.881.630	E4.530.730	
SHOCK THERAPY	F4.881.792		
SHOCK THERAPY, ELECTRIC	F4.881.792.583		
SHOCK THERAPY, INSULIN	F4.881.792.750		

# G1 - BIOLOGICAL SCIENCES

## BIOLOGICAL SCIENCES (NON MESH)

### BIOLOGICAL SCIENCES (NON MESH)

#### ANATOMY

ANATOMY, ARTISTIC

ANATOMY, COMPARATIVE

ANATOMY, REGIONAL

ANATOMY, VETERINARY

#### CYTOLOGY

#### EMBRYOLOGY

#### HISTOLOGY

HISTOLOGY, COMPARATIVE

#### NEUROANATOMY

#### BIOCHEMISTRY

HISTOCYTOCHEMISTRY

IMMUNOCHEMISTRY

NEUROCHEMISTRY

#### BIOLOGY

#### BOTANY

PHARMACOGNOSY

#### ECOLOGY

#### GENETICS

MARINE BIOLOGY

#### MICROBIOLOGY

AIR MICROBIOLOGY

BACTERIOLOGY

FOOD MICROBIOLOGY

MYCOLOGY

SOIL MICROBIOLOGY

VIROLOGY

WATER MICROBIOLOGY

#### MOLECULAR BIOLOGY

#### PARASITOLOGY

#### RADIOBIOLOGY

#### ZOOLOGY

ENTOMOLOGY

#### BIOPHYSICS

BIOMECHANICS

BIONICS

ELECTROPHYSIOLOGY

#### PHARMACOLOGY

PSYCHOPHARMACOLOGY

TOXICOLOGY

#### PHYSIOLOGY

ELECTROPHYSIOLOGY

ENDOCRINOLOGY

NEUROPHYSIOLOGY

PHYSIOLOGY, COMPARATIVE

PSYCHOPHYSIOLOGY

G1

G1.100

G1.100.91

G1.100.154

G1.100.216

G1.100.279

G1.100.433

G1.100.529

G1.100.656

G1.100.656.469

G1.100.700

G1.201

G1.201.344

G1.201.486

G1.201.687

G1.273

G1.273.118

G1.273.118.598

G1.273.248

G1.273.343

G1.273.476

G1.273.540

G1.273.540.81

G1.273.540.177

G1.273.540.371

G1.273.540.553

G1.273.540.737

G1.273.540.859

G1.273.540.926

G1.273.595

G1.273.688

G1.273.789

G1.273.943

G1.273.943.409

G1.344

G1.344.185

G1.344.310

G1.344.528

G1.703

G1.703.546

G1.703.795

G1.782

G1.782.236

G1.782.323

G1.782.562

G1.782.688

G1.782.795

K1.93.410.

H1.181.122

E5.909.262. E5.909.432.

G5

G3.850.425.

G3.850.425. G3.850.460. J1.409.516

G3.850.425.

G3.850.425.

H1.671.100

H1.671.100.

H1.671.100.

G1.782.236 G7.453

G2.628

F4.96.712 F4.961.505 G2.628.546

G2.628.795

G1.344.528 G7.453

G2.403.776.

F2.830

F4.96.795

## G2 - HEALTH OCCUPATIONS

### HEALTH OCCUPATIONS

#### HEALTH OCCUPATIONS

BIOMEDICAL ENGINEERING

CHIROPRACTIC

DENTISTRY

AVIATION DENTISTRY

FORENSIC DENTISTRY

GENERAL PRACTICE, DENTAL

GERIATRIC DENTISTRY

INDUSTRIAL DENTISTRY

MILITARY DENTISTRY

PREVENTIVE DENTISTRY

SCHOOL DENTISTRY

SPECIALTIES, DENTAL

ENDODONTICS

ORTHODONTICS

PATHOLOGY, ORAL

PEDODONTICS

PERIODONTICS

PROSTHODONTICS

PUBLIC HEALTH DENTISTRY

COMMUNITY DENTISTRY •

SURGERY, ORAL

DIETETICS

ENVIRONMENTAL HEALTH

HEALTH PHYSICS

SANITARY ENGINEERING

SANITATION

HOSPITAL ADMINISTRATION

MEDICAL ILLUSTRATION

MEDICINE

AUDIOLOGY

AVIATION MEDICINE

COMMUNITY MEDICINE

EMERGENCY MEDICINE

EPIDEMIOLOGY

GERIATRICS

MILITARY MEDICINE

NAVAL MEDICINE

SUBMARINE MEDICINE

NUCLEAR MEDICINE

SOCIAL MEDICINE

SOCIOLOGY, MEDICAL •

SPECIALTIES, MEDICAL

ANESTHESIOLOGY

DERMATOLOGY

FAMILY PRACTICE

FORENSIC MEDICINE

GYNECOLOGY

INTERNAL MEDICINE

CARDIOLOGY

ENDOCRINOLOGY

GASTROENTEROLOGY

HEMATOLOGY

IMMUNOLOGY

MEDICAL ONCOLOGY

NEUROLOGY

NEUROSURGERY

OBSTETRICS

PERINATOLOGY

OPHTHALMOLOGY

OTORHINOLARYNGOLOGY

PATHOLOGY

PATHOLOGY, SURGICAL

G2

G2.77

G2.110

G2.163

G2.163.100

G2.163.285

G2.163.342

G2.163.394

G2.163.488

G2.163.592

G2.163.721

G2.163.809

G2.163.876

G2.163.876.213

G2.163.876.439

G2.163.876.506

G2.163.876.563

G2.163.876.623

G2.163.876.708

G2.163.876.770

G2.163.876.770.357

G2.163.876.886

G2.188

G2.229

G2.229.333

G2.229.656

G2.229.782

G2.309

G2.385

G2.403

G2.403.60

G2.403.100

G2.403.140

G2.403.180

G2.403.210

G2.403.295

G2.403.442

G2.403.507

G2.403.507.687

G2.403.569

G2.403.723

G2.403.738

G2.403.776

G2.403.776.59

G2.403.776.185

G2.403.776.230

G2.403.776.267

G2.403.776.342

G2.403.776.409

G2.403.776.409.163

G2.403.776.409.323

G2.403.776.409.440

G2.403.776.409.543

G2.403.776.409.651

G2.403.776.409.708

G2.403.776.505

G2.403.776.505.564

G2.403.776.542

G2.403.776.542.500

G2.403.776.573

G2.403.776.605

G2.403.776.642

G2.403.776.642.590

J1.293.143

E2.924.183

E6

I1.198.435

E6.761

G3.700

N2.421.143, N2.421.726.

E6.397

E6.658

E6.685

E6.701

E6.721

E6.780

G3.890

E4.833

E6.892

G2.403.776.

G3.300

H1.671.368

G3.850.860, J1.293.821

G3.850.860

N2.278.354, N4.452.442

L1.178.147, K1.93.410

F4.96.879.

I1.198.560

G1.782.323

E4.530

G2.403.776.

G2.403.776.

## G2 - HEALTH OCCUPATIONS

## HEALTH OCCUPATIONS

## MEDICINE

## SPECIALTIES, MEDICAL

## PEDIATRICS

## PEDIATRICS

## NEONATOLOGY

## PERINATOLOGY

## PHYSICAL MEDICINE

## REHABILITATION

## PREVENTIVE MEDICINE

## OCCUPATIONAL MEDICINE

## PUBLIC HEALTH

## PSYCHIATRY

## ADOLESCENT PSYCHIATRY

## CHILD PSYCHIATRY

## FORENSIC PSYCHIATRY

## GERIATRIC PSYCHIATRY

## PSYCHIATRY, COMMUNITY

## PREVENTIVE PSYCHIATRY \*

## PSYCHIATRY, MILITARY

## RADIOLOGY

## SURGERY

## HEART SURGERY

## NEUROSURGERY

## ORTHOPEDICS

## PROCTOLOGY

## SURGERY, ORAL

## SURGERY, PLASTIC

## UROLOGY

## VASCULAR SURGERY

## SPORT MEDICINE

## TROPICAL MEDICINE

## MORTUARY PRACTICE

## BURIAL \*

## EMBALMING

## NURSING

## SPECIALTIES, NURSING

## GERIATRIC NURSING

## MIDWIFERY

## MILITARY NURSING

## OBSTETRICAL NURSING

## OCCUPATIONAL HEALTH NURSING

## PEDIATRIC NURSING

## PSYCHIATRIC NURSING

## PUBLIC HEALTH NURSING

## SCHOOL NURSING

## SURGICAL NURSING

## NURSING, PRACTICAL

## NUTRITION

## OCCUPATIONAL THERAPY

## OPTOMETRY

## ORTHOPTICS

## OSTEOPATHY

## PHARMACOLOGY

## PSYCHOPHARMACOLOGY

## TOXICOLOGY

## PHARMACY

## PHYSICAL THERAPY

## PODIATRY

## REHABILITATION

## SEROLOGY

## SPECIALISM

## SPEECH THERAPY

## TECHNOLOGY, DENTAL

## TECHNOLOGY, MEDICAL

## TECHNOLOGY, RADIOLOGIC

## VETERINARY MEDICINE

G2.403.776.671

G2.403.776.671.400

G2.403.776.671.500

G2.403.776.713

G2.403.776.713.643

G2.403.776.756

G2.403.776.756.560

G2.403.776.756.714

G2.403.776.791

G2.403.776.791.98

G2.403.776.791.259

G2.403.776.791.434

G2.403.776.791.550

G2.403.776.791.710

G2.403.776.791.710.621

G2.403.776.791.793

G2.403.776.830

G2.403.776.909

G2.403.776.909.265

G2.403.776.909.425

G2.403.776.909.494

G2.403.776.909.595

G2.403.776.909.719

G2.403.776.909.775

G2.403.776.909.866

G2.403.776.909.925

G2.403.830

G2.403.919

G2.438

G2.438.173

G2.438.554

G2.478

G2.478.676

G2.478.676.236

G2.478.676.416

G2.478.676.458

G2.478.676.570

G2.478.676.590

G2.478.676.631

G2.478.676.710

G2.478.676.755

G2.478.676.824

G2.478.676.898

G2.495

G2.513

G2.532

G2.553

G2.573

G2.592

G2.628

G2.628.546

G2.628.795

G2.646

G2.671

G2.696

G2.743

G2.781

G2.811

G2.829

G2.867

G2.885

G2.902

G2.956

G2.403.776.

E2.831

G2.743

N2.421.784

G3.770

J1.750

G3.850

F4.96.544

F4.96.544.

F4.96.544.

F4.96.544.

F4.96.544.

F4.96.544.

F4.96.544.

F4.96.544.

F4.96.544.

F4.96.544.

E4.752.376

E4.874.292

E4.530

G2.403.776.

E4.557

E4.833

E6.892

G2.163.876.

E4.860

E4.752.814

N2.421.533.

N2.421.533.

N2.421.533.

N2.421.533.

F4.96.544.

N2.421.533.

N2.421.143.

N2.421.726.

N2.421.533.

N2.421.533.

G6.696

E2.831.489

E2.730

G1.703

F4.96.712

F4.881.505

G1.703.546

G1.703.795

E2.831.578

E2.831

G2.403.776.

N2.421.784

E2.831.727.

E6.912

J1.897.724

E5.909

J1.897.780

E5.920

J1.897.891

## G2 - HEALTH OCCUPATIONS

### HEALTH OCCUPATIONS VETERINARY MEDICINE PATHOLOGY, VETERINARY

**PATHOLOGY, VETERINARY  
SURGERY, VETERINARY •  
VETERINARY SERVICE, MILITARY**

**G2.956.465  
G2.956.692  
G2.956.858**

# G3 - ENVIRONMENT AND PUBLIC HEALTH

## ENVIRONMENT AND PUBLIC HEALTH (NON MESH)

ENVIRONMENT AND PUBLIC HEALTH (NON MESH)	G3		
ENVIRONMENT	G3.230		
ALTITUDE	G3.230.58		
CONSERVATION OF NATURAL RESOURCES	G3.230.80		
DISASTERS	G3.230.100		
DISASTER PLANNING	G3.230.100.35		
EXPLOSIONS	G3.230.100.90		
FIRES	G3.230.100.120		
FIRE EXTINGUISHING SYSTEMS •	G3.230.100.120.110		
NATURAL DISASTERS •	G3.230.100.200		
FLOODS •	G3.230.100.200.150		
RELIEF WORK •	G3.230.100.300		
ENVIRONMENT, CONTROLLED	G3.230.150		
AIR CONDITIONING	G3.230.150.50		
DIVING	G3.230.150.150		
EXTRATERRESTRIAL ENVIRONMENT	G3.230.150.200	G3.230.230	
LIFE SUPPORT SYSTEMS •	G3.230.150.200.250		
SEALED CABIN ECOLOGY	G3.230.150.200.450		
HEATING	G3.230.150.300		
HOUSING	G3.230.150.360	N1.696.324	
HOUSING, ANIMAL	G3.230.150.360.250		
HOSPITALS, ANIMAL	G3.230.150.360.250.200		
HUMIDITY	G3.230.150.372	G3.230.300.	
LIGHTING	G3.230.150.410		
TEMPERATURE	G3.230.150.450	G3.230.300.	H1.671.868
VENTILATION	G3.230.150.520		
ENVIRONMENT DESIGN	G3.230.200	I1.283	I1.880.709.
EXTRATERRESTRIAL ENVIRONMENT	G3.230.230	G3.230.150.	
METEOROLOGICAL FACTORS	G3.230.300		
ATMOSPHERE	G3.230.300.100		
AIR	G3.230.300.100.150		
AIR IONIZATION	G3.230.300.100.150.100	H1.181.529.	
AIR MOVEMENTS	G3.230.300.100.150.185		
WIND •	G3.230.300.100.150.185.200	G3.230.300.	
ATMOSPHERIC PRESSURE	G3.230.300.100.185		
AIR PRESSURE •	G3.230.300.100.185.100		
VACUUM •	G3.230.300.100.185.902	H1.671.691.	
CLIMATE	G3.230.300.100.250		
COLD CLIMATE	G3.230.300.100.250.275		
DESERT CLIMATE	G3.230.300.100.250.325		
MICROCLIMATE •	G3.230.300.100.250.450		
TROPICAL CLIMATE	G3.230.300.100.250.600		
COSMIC RADIATION	G3.230.300.100.300	H1.671.768.	
WEATHER	G3.230.300.100.725		
FOG •	G3.230.300.100.725.210		
HAIL •	G3.230.300.100.725.270		
HUMIDITY	G3.230.300.100.725.310	G3.230.150.	
LIGHTNING	G3.230.300.100.725.375		
RAIN •	G3.230.300.100.725.450		
SNOW •	G3.230.300.100.725.480		
SUNLIGHT	G3.230.300.100.725.525		
INFRARED RAYS	G3.230.300.100.725.525.400	H1.671.768.	
ULTRAVIOLET RAYS	G3.230.300.100.725.525.600	H1.671.768.	
TEMPERATURE	G3.230.300.100.725.710	G3.230.150.	H1.671.868
COLD	G3.230.300.100.725.710.300	H1.671.868.	
HEAT	G3.230.300.100.725.710.380	H1.671.868.	H1.671.912.
WIND •	G3.230.300.100.725.780	G3.230.300.	
NOISE	G3.230.400	G3.850.460.	H1.671.31.
ODORS	G3.230.480		
SEASONS	G3.230.560	H1.862.645.	
SOIL	G3.230.600		
PEAT	G3.230.600.410	J1.435.590	
WATER	G3.230.700	D1.435.863	D1.455.900

\* INDICATES MINOR DESCRIPTOR

# G3 - ENVIRONMENT AND PUBLIC HEALTH

## ENVIRONMENT AND PUBLIC HEALTH (NON MESH)

### ENVIRONMENT

#### WATER

##### FRESH WATER

FRESH WATER •	G3.230.700.250		
ICE	G3.230.700.300		
SEAWATER	G3.230.700.400		
STEAM	G3.230.700.435		
WATER MOVEMENTS	G3.230.700.485		
ENVIRONMENTAL HEALTH	G3.300	G1.229	
PREVENTIVE DENTISTRY	G3.700	E6.761	G2.163.721
PREVENTIVE MEDICINE	G3.770	G2.403.776	
PRIMARY PREVENTION	G3.770.670	P4.96.544	
IMMUNIZATION	G3.770.670.310	E2.95.377	G3.850.180.
VACCINATION	G3.770.670.310.890	E2.95.377.	G3.850.180.
PUBLIC HEALTH	G3.850	G2.403.776	
ACCIDENTS	G3.850.110		
ACCIDENT PREVENTION	G3.850.110.60		
SAFETY •	G3.850.110.60.75		
ACCIDENTS, AVIATION	G3.850.110.185		
ACCIDENTS, HOME	G3.850.110.205		
ACCIDENTS, OCCUPATIONAL	G3.850.110.250	J1.750.310	
ACCIDENTS, TRAFFIC	G3.850.110.320		
DROWNING	G3.850.110.500	C21.866.304	C23.240.393
COMMUNICABLE DISEASE CONTROL	G3.850.180		
ANTISEPSIS	G3.850.180.150		
ASEPSIS •	G3.850.180.150.170		
FUMIGATION	G3.850.180.400		
IMMUNIZATION	G3.850.180.460	E2.95.377	G3.770.670.
VACCINATION	G3.850.180.460.325	E2.95.377.	G3.770.670.
PEST CONTROL	G3.850.180.600		
INSECT CONTROL	G3.850.180.600.310		
MOSQUITO CONTROL	G3.850.180.600.310.400		
PEST CONTROL, BIOLOGICAL	G3.850.180.600.500		
RODENT CONTROL	G3.850.180.600.560		
TICK CONTROL	G3.850.180.600.610		
QUARANTINE	G3.850.180.700		
STERILIZATION	G3.850.180.800		
DISINFECTION •	G3.850.180.800.250		
DECONTAMINATION	G3.850.275		
DRUG CONTAMINATION	G3.850.360		
ENVIRONMENTAL MICROBIOLOGY (NON MESH)	G3.850.425		
AIR MICROBIOLOGY	G3.850.425.110	G1.273.540.	
FOOD MICROBIOLOGY	G3.850.425.200	G1.273.540.	G3.850.460. J1.409.516
SOIL MICROBIOLOGY	G3.850.425.300	G1.273.540.	
WATER MICROBIOLOGY	G3.850.425.450	G1.273.540.	
ENVIRONMENTAL POLLUTION	G3.850.460		
AIR POLLUTION	G3.850.460.100		
AIR POLLUTION, RADIOACTIVE	G3.850.460.100.110	G3.850.810.	
AUTOMOBILE EXHAUST	G3.850.460.100.165	D5.284.101.	
DUST	G3.850.460.100.210		
SMOG	G3.850.460.100.310		
SMOKE	G3.850.460.100.340		
CROSS INFECTION	G3.850.460.250	C1.539.248	
ENVIRONMENTAL EXPOSURE	G3.850.460.350		
MAXIMUM PERMISSIBLE EXPOSURE LEVEL •	G3.850.460.350.210		
FOOD CONTAMINATION	G3.850.460.400		
FOOD CONTAMINATION, RADIOACTIVE	G3.850.460.400.250	G3.850.810.	
FOOD MICROBIOLOGY	G3.850.460.400.300	G1.273.540.	G3.850.425. J1.409.516
NOISE	G3.850.460.610	G3.230.400	H1.671.31.
NOISE, OCCUPATIONAL •	G3.850.460.610.526		
NOISE, TRANSPORTATION •	G3.850.460.610.680		
PESTICIDE RESIDUES	G3.850.460.670	D5.723.697	
WASTE PRODUCTS	G3.850.460.710		
INDUSTRIAL WASTE	G3.850.460.710.420	D5.284.404	

# G3 - ENVIRONMENT AND PUBLIC HEALTH

## ENVIRONMENT AND PUBLIC HEALTH (NON MESH)

### PUBLIC HEALTH

#### ENVIRONMENTAL POLLUTION

##### WASTE PRODUCTS

##### MEDICAL WASTE

##### MEDICAL WASTE •

##### RADIOACTIVE WASTE

##### SEWAGE

##### WATER POLLUTION

##### WATER POLLUTION, CHEMICAL

##### WATER POLLUTION, RADIOACTIVE

##### WATER POLLUTION, THERMAL

#### EPIDEMIOLOGIC METHODS

##### HEALTH SURVEYS

##### HEALTH STATUS INDICATORS •

##### MASS SCREENING

##### GENETIC SCREENING

##### MASS CHEST X-RAY

##### MULTIPHASIC SCREENING

##### NUTRITION SURVEYS

##### DIET SURVEYS •

##### POPULATION SURVEILLANCE

#### HEALTH EDUCATION

#### HYGIENE

##### MILITARY HYGIENE

#### POPULATION DYNAMICS

#### RADIOLOGIC HEALTH (NON MESH)

##### AIR POLLUTION, RADIOACTIVE

##### FOOD CONTAMINATION, RADIOACTIVE

##### RADIATION DOSAGE

##### DOSE-RESPONSE RELATIONSHIP,

##### RADIATION

##### RELATIVE BIOLOGICAL EFFECTIVENESS

##### RADIATION EFFECTS

##### RADIATION GENETICS

##### RADIATION INJURIES

##### ABNORMALITIES, RADIATION-INDUCED

##### RADIATION INJURIES, EXPERIMENTAL

##### RADIATION MONITORING

##### BODY BURDEN

##### FILM DOSIMETRY

##### THERMOLUMINESCENT DOSIMETRY

##### RADIATION PROTECTION

##### RADIOACTIVE FALLOUT

##### RADIOACTIVE WASTE

##### WATER POLLUTION, RADIOACTIVE

#### SANITATION

##### FOOD INSPECTION

##### PUBLIC FACILITIES (NON MESH)

##### BATHING BEACHES

##### HEALTH RESORTS

##### SWIMMING POOLS

##### TOILET FACILITIES

#### SANITARY ENGINEERING

##### BIODEGRADATION

##### DRAINAGE, SANITARY

##### REFUSE DISPOSAL

##### GARBAGE •

##### WASTE DISPOSAL, FLUID •

##### TOILET FACILITIES

##### WATER SOFTENING

##### WATER SUPPLY

##### FLUORIDATION

##### SEWAGE

##### WASTE DISPOSAL, FLUID •

#### PUBLIC HEALTH DENTISTRY

G3.850.460.710.460

G3.850.460.710.510

G3.850.460.710.600

G3.850.460.790

G3.850.460.790.410

G3.850.460.790.460

G3.850.460.790.510

G3.850.520

G3.850.520.610

G3.850.520.610.520

G3.850.520.610.580

G3.850.520.610.580.120

G3.850.520.610.580.300

G3.850.520.610.580.360

G3.850.520.610.630

G3.850.520.610.630.310

G3.850.520.610.680

G3.850.630

G3.850.670

G3.850.670.300

G3.850.750

G3.850.810

G3.850.810.80

G3.850.810.125

G3.850.810.250

G3.850.810.250.180

G3.850.810.250.275

G3.850.810.300

G3.850.810.300.310

G3.850.810.300.360

G3.850.810.300.360.31

G3.850.810.300.360.285

G3.850.810.370

G3.850.810.370.180

G3.850.810.370.310

G3.850.810.370.420

G3.850.810.425

G3.850.810.460

G3.850.810.485

G3.850.810.530

G3.850.860

G3.850.860.275

G3.850.860.410

G3.850.860.410.110

G3.850.860.410.250

G3.850.860.410.500

G3.850.860.410.560

G3.850.860.510

G3.850.860.510.90

G3.850.860.510.150

G3.850.860.510.460

G3.850.860.510.460.205

G3.850.860.510.460.810

G3.850.860.510.490

G3.850.860.510.540

G3.850.860.510.565

G3.850.860.510.565.200

G3.850.860.510.600

G3.850.860.510.600.780

G3.890

D5.284.638. G3.850.810.

G3.850.860.

G3.850.810.

E5.318

N1.224.458

N1.224.458.

E1.563

N2.421.726.

E1.563.390

E1.302.577

N1.224.458.

E1.563.633

N2.421.726.

N1.224.458.

E5.318.533

I2.233.332

I1.782

G3.850.460.

G3.850.460.

E5.799.513

H1.671.768.

H1.671.768. G12.297.804

G5.800

C21.866.733

C16.131.80

C21.866.733.

E5.799.638

E5.799.638.

E5.799.638.

E5.799.638.

D5.284.638.

D5.284.638.

G3.850.460.

G2.229.782

J1.409.350

G3.850.860.

G2.229.656

G4.185.149

G3.850.860.

G3.850.860.

E6.761.382

G3.850.460.

G3.850.860.

G2.163.876.

G3.850.810.

G3.850.810.

N1.224.458.

N1.224.458.

N1.224.458.

N1.224.458.

N1.224.458.

N1.224.458.

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N1.224.458.

N1.224.458.

### **G3 - ENVIRONMENT AND PUBLIC HEALTH**

#### **ENVIRONMENT AND PUBLIC HEALTH (NON MESH)**

##### **PUBLIC HEALTH DENTISTRY DENTAL HEALTH SURVEYS**

##### **DENTAL HEALTH SURVEYS**

**DMF INDEX  
ORAL HYGIENE INDEX \*  
PERIODONTAL INDEX  
FLUORIDATION  
HEALTH EDUCATION, DENTAL**

**G3.890.160  
G3.890.160.100  
G3.890.160.168  
G3.890.160.215  
G3.890.235  
G3.890.410**

**N1.224.458.  
N1.224.458.  
N1.224.458.  
E6.721.638    N1.224.458.  
E6.761.382    G3.890.860.  
I2.233.332    N2.421.143.    N2.421.726.**

# G4 - BIOLOGIC, CYTOLOGIC, IMMUNOLOGIC PHENOMENA

## BIOLOGICAL PHENOMENA, CELL PHYSIOLOGY, IMMUNITY (NON MESH)

### BIOLOGICAL PHENOMENA, CELL PHYSIOLOGY, IMMUNITY (NON MESH)

#### BIOLOGICAL PHENOMENA (NON MESH)

##### ADAPTATION, BIOLOGICAL

##### BIODEGRADATION

##### BIOGENESIS

##### EUTROPHICATION

##### EVOLUTION

##### ONTOGENY

##### PHYLOGENY

#### MICROBIOLOGIC PHENOMENA (NON MESH)

##### ANTIBIOSIS

##### BACTERIOLYSIS

##### CELL TRANSFORMATION, VIRAL

##### CYTOPATHOGENIC EFFECT, VIRAL

##### DRUG RESISTANCE, MICROBIAL

##### PENICILLIN RESISTANCE

##### R FACTORS

##### GERM-FREE LIFE

##### SPECIFIC PATHOGEN FREE •

##### HEMADSORPTION

##### HEMAGGLUTINATION, VIRAL

##### INCLUSION BODIES, VIRAL

##### LYSOGENY

##### NITROGEN FIXATION

##### TRANSFECTION

##### VIRAL INTERFERENCE

##### VIRULENCE

##### VIRUS REPLICATION

#### PIGMENTATION

##### EYE COLOR

##### HAIR COLOR

##### SKIN PIGMENTATION

#### REGENERATION

##### BONE REGENERATION

##### LIVER REGENERATION

##### NERVE REGENERATION

##### WOUND HEALING

#### SYMBIOSIS

#### TISSUE SURVIVAL

### CELL PHYSIOLOGY (NON MESH)

#### CELL ADHESION

#### CELL COMMUNICATION

#### CELL COMPARTMENTATION

#### CELL DIFFERENTIATION

#### CELL DIVISION

##### CELL CYCLE

##### ANAPHASE •

##### INTERPHASE •

##### METAPHASE •

##### PROPHASE •

##### TELOPHASE •

#### CONTACT INHIBITION

#### MEIOSIS

#### MITOSIS

##### KARYOKINESIS •

##### MITOTIC INDEX •

#### CELL FUSION

#### CELL MEMBRANE PERMEABILITY

#### CELL MOVEMENT

##### CELL AGGREGATION

##### CHEMOTAXIS

##### CHEMOTAXIS, LEUKOCYTE

G4

G4.185

G4.185.57

G4.185.149

G4.185.194

G4.185.320

G4.185.349

G4.185.349.500

G4.185.349.605

G4.185.515

G4.185.515.70

G4.185.515.123

G4.185.515.160

G4.185.515.227

G4.185.515.286

G4.185.515.286.592

G4.185.515.286.600

G4.185.515.372

G4.185.515.372.676

G4.185.515.423

G4.185.515.459

G4.185.515.521

G4.185.515.591

G4.185.515.671

G4.185.515.860

G4.185.515.875

G4.185.515.910

G4.185.515.946

G4.185.672

G4.185.672.360

G4.185.672.490

G4.185.672.890

G4.185.753

G4.185.753.166

G4.185.753.468

G4.185.753.611

G4.185.753.891

G4.185.848

G4.185.908

G4.335

G4.335.117

G4.335.122

G4.335.125

G4.335.151

G4.335.184

G4.335.184.220

G4.335.184.220.60

G4.335.184.220.500

G4.335.184.220.580

G4.335.184.220.750

G4.335.184.220.900

G4.335.184.235

G4.335.184.531

G4.335.184.669

G4.335.184.669.501

G4.335.184.669.600

G4.335.217

G4.335.250

G4.335.283

G4.335.283.251

G4.335.283.424

G4.335.283.424.233

G3.850.860.

G5.920.360

E1.223.288

G5.386.310

G5.386.310.

G5.225.500.

G5.706.310

G5.706.310.

G5.386.310.

G5.706.310.

G12.392.269

G12.392.269.

G5.706.310.

A11.278.570

G5.386.521

G6.184.620

G3.386.860

G5.920.860

G6.184.941

E1.706.760

G11.697.340

G10.795.280

E1.706.760.

G10.795.704

G11.427.156

G10.261.642

G11.561.513

G7.553.196

G5.148.168

G5.148.168.

G5.148.168.

G5.148.168.

G5.148.168.

G5.148.168.

G5.148.168.

G5.148.168.

G5.148.168.

G5.148.168.

G5.148.168.

E5.909.262.

E5.909.262.

G6.535.166.

G7.553.251

G7.553.251.

G7.553.251.

G7.553.251.

G7.553.251.

G7.553.251.

G7.553.251.

G7.553.251.

G7.553.251.

G7.553.251.

G7.553.251.

G7.553.251.

G7.553.251.

# G4 - BIOLOGIC, CYTOLOGIC, IMMUNOLOGIC PHENOMENA

## BIOLOGICAL PHENOMENA, CELL PHYSIOLOGY, IMMUNITY (NON MESH)

### CELL PHYSIOLOGY (NON MESH)

#### CELL MOVEMENT

##### OVUM TRANSPORT

OVUM TRANSPORT	G4.335.283.700	G8.520.650	
SPERM MOTILITY	G4.335.283.750	G8.520.897	
SPERM TRANSPORT	G4.335.283.800	G8.520.910	
CELL SURVIVAL	G4.335.316		
CELL TRANSFORMATION, NEOPLASTIC	G4.335.349	C4.116	C23.739.166
CYTOPLASMIC STREAMING	G4.335.418		
AXOPLASMIC FLOW	G4.335.418.300		
ENDOCYTOSIS	G4.335.487		
PHAGOCYTOSIS	G4.335.487.350	G4.610.575.	G9.188.763
AUTOPHAGOCYTOSIS •	G4.335.487.350.91		
PINOCYTOSIS	G4.335.487.370		
EXOCYTOSIS	G4.335.532		
LYMPHOCYTE COOPERATION	G4.335.650	G4.610.749	
MITOCHONDRIAL CONTRACTION	G4.335.690		
MITOCHONDRIAL SWELLING	G4.335.723		
IMMUNITY	G4.610		
ANTIBODY FORMATION	G4.610.71		
ANTIBODY SPECIFICITY	G4.610.106		
ORGAN SPECIFICITY	G4.610.106.493		
SPECIES SPECIFICITY	G4.610.106.759	G4.875	
ANTIGEN-ANTIBODY REACTIONS	G4.610.143		
AGGLUTINATION	G4.610.143.100		
HEMAGGLUTINATION	G4.610.143.100.200		
SPERM AGGLUTINATION	G4.610.143.100.700		
ANTIBODY AFFINITY	G4.610.143.125		
BINDING SITES, ANTIBODY	G4.610.143.232	D24.611.125.	G6.184.154.
CROSS REACTIONS	G4.610.143.281		
HEMOLYSIS	G4.610.143.545		
IMMUNOLOGIC CAPPING	G4.610.143.612		
PASSIVE CUTANEOUS ANAPHYLAXIS	G4.610.143.754	E1.862.539	
BLOOD GROUPS	G4.610.241	D24.611.216.	G9.188.229
ABO BLOOD-GROUP SYSTEM	G4.610.241.31	D24.611.216.	G9.188.229.
DUFFY BLOOD-GROUP SYSTEM •	G4.610.241.301	D24.611.216.	G9.188.229.
I BLOOD-GROUP SYSTEM •	G4.610.241.501	D24.611.216.	G9.188.229.
KELL BLOOD-GROUP SYSTEM •	G4.610.241.533	D24.611.216.	G9.188.229.
KIDD BLOOD-GROUP SYSTEM •	G4.610.241.538	D24.611.216.	G9.188.229.
LEWIS BLOOD-GROUP SYSTEM	G4.610.241.544	D24.611.216.	G9.188.229.
LUTHERAN BLOOD-GROUP SYSTEM	G4.610.241.552	D24.611.216.	G9.188.229.
MNSS BLOOD-GROUP SYSTEM	G4.610.241.606	D24.611.216.	G9.188.229.
P BLOOD-GROUP SYSTEM •	G4.610.241.691	D24.611.216.	G9.188.229.
RH-HR BLOOD-GROUP SYSTEM	G4.610.241.775	D24.611.216.	G9.188.229.
COMPLEMENT ACTIVATION	G4.610.255		
COMPLEMENT PATHWAY, ALTERNATIVE •	G4.610.255.695		
COMPLEMENT PATHWAY, CLASSICAL •	G4.610.255.698		
CYTOTOXICITY, IMMUNOLOGIC	G4.610.270		
ANTIBODY-DEPENDENT CELL			
CYTOTOXICITY	G4.610.270.70		
DOSE-RESPONSE RELATIONSHIP,			
IMMUNOLOGIC	G4.610.300	G12.297.261	
HISTAMINE LIBERATION	G4.610.431		
IMMUNE TOLERANCE	G4.610.484		
RADIATION CHIMERA	G4.610.484.721	G5.148.630.	G5.800.638
IMMUNITY, ACTIVE	G4.610.519		
IMMUNITY, CELLULAR	G4.610.555		
TRANSPLANTATION IMMUNOLOGY	G4.610.555.714		
GRAFT VS HOST REACTION	G4.610.555.714.402		
HISTOCOMPATIBILITY	G4.610.555.714.519		
HOST VS GRAFT REACTION	G4.610.555.714.545		
GRAFT SURVIVAL	G4.610.555.714.545.312		
GRAFT REJECTION	G4.610.555.714.545.328		
LYMPHOCYTE TRANSFORMATION	G4.610.555.714.671		
IMMUNITY, NATURAL	G4.610.575		
BLOOD BACTERICIDAL ACTIVITY	G4.610.575.204	G9.188.145	

\* INDICATES MINOR DESCRIPTOR

# G4 - BIOLOGIC, CYTOLOGIC, IMMUNOLOGIC PHENOMENA

## BIOLOGICAL PHENOMENA, CELL PHYSIOLOGY, IMMUNITY (NON MESH)

### IMMUNITY

#### IMMUNITY, NATURAL

#### PHAGOCYTOSIS

#### PHAGOCYTOSIS

#### IMMUNITY, PASSIVE

#### IMMUNOGENETICS

#### IMMUNOGLOBULIN ALLOTYPES

#### IMMUNOGLOBULIN IDIOTYPES

#### MAJOR HISTOCOMPATIBILITY COMPLEX

#### GENES, IMMUNE RESPONSE

#### IMMUNOLOGIC MEMORY

#### LYMPHOCYTE COOPERATION

#### SPECIES SPECIFICITY

G4.610.575.809

G4.610.590

G4.610.626

G4.610.626.500

G4.610.626.510

G4.610.626.580

G4.610.626.580.348

G4.610.662

G4.610.749

G4.875

G4.335.487. G9.188.763

G5.511

D24.611.125. G5.275.77. G5.511.500

D24.611.125. G5.511.510

G5.511.580

G5.275.348. G5.511.580.

G4.335.650

G4.610.106.

## GENETICS

## GENETICS

## CYTOGENETICS

## CELL DIVISION

## CELL CYCLE

## ANAPHASE •

## INTERPHASE •

## METAPHASE •

## PROPHASE •

## TELOPHASE •

## MEIOSIS

## MITOSIS

## KARYOKINESIS •

## MITOTIC INDEX •

## CHROMOSOME ABERRATIONS

## ANEUPLOIDY

## CHROMOSOME DELETION

## INVERSION (GENETICS)

## TRANSLOCATION (GENETICS)

## TRISOMY

## CROSSING OVER (GENETICS)

## MOSAICISM

## CHIMERA

## FREEMARTINISM

## RADIATION CHIMERA

## PLOIDIES

## DIPLOIDY

## HAPLOIDY

## POLYPLOIDY

## EXTRACHROMOSOMAL INHERITANCE

## PLASMIDS

## COLICIN FACTORS •

## HEMOLYSIN FACTORS •

## LACTOSE FACTORS •

## R FACTORS

## SEX FACTORS, BACTERIAL •

## F FACTOR

## GENES

## ALLELES

## IMMUNOGLOBULIN ALLOTYPES

## GENES, DOMINANT

## GENES, IMMUNE RESPONSE

## GENES, LETHAL

## GENES, RECESSIVE

## GENES, REGULATOR

## GENES, STRUCTURAL

## GENES, SUPPRESSOR

## GENES, VIRAL

## OPERON

## LAC OPERON

## GENETICS, BEHAVIORAL

## GENETICS, BIOCHEMICAL

## DNA REPAIR

## DNA REPLICATION

## ENZYME INDUCTION

## ENZYME REPRESSION

## GENES, REGULATOR

## GENES, STRUCTURAL

## GENETIC CODE

## TEMPLATES

## TRANSCRIPTION, GENETIC

## TRANSLATION, GENETIC

## AMINO ACID ACTIVATION

## PEPTIDE CHAIN ELONGATION

## G5

## G5.148

## G5.148.168

## G5.148.168.220

## G5.148.168.220.60

## G5.148.168.220.500

## G5.148.168.220.580

## G5.148.168.220.750

## G5.148.168.220.900

## G5.148.168.448

## G5.148.168.627

## G5.148.168.627.501

## G5.148.168.627.600

## G5.148.266

## G5.148.266.131

## G5.148.266.300

## G5.148.266.445

## G5.148.266.764

## G5.148.266.869

## G5.148.364

## G5.148.630

## G5.148.630.218

## G5.148.630.437

## G5.148.630.763

## G5.148.777

## G5.148.777.264

## G5.148.777.456

## G5.148.777.740

## G5.225

## G5.225.500

## G5.225.500.200

## G5.225.500.430

## G5.225.500.545

## G5.225.500.600

## G5.225.500.830

## G5.225.500.830.300

## G5.275

## G5.275.77

## G5.275.77.500

## G5.275.304

## G5.275.348

## G5.275.359

## G5.275.415

## G5.275.470

## G5.275.526

## G5.275.581

## G5.275.605

## G5.275.769

## G5.275.769.545

## G5.303

## G5.331

## G5.331.187

## G5.331.232

## G5.331.294

## G5.331.340

## G5.331.418

## G5.331.463

## G5.331.508

## G5.331.808

## G5.331.868

## G5.331.914

## G5.331.914.124

## G5.331.914.543

## G1.273.343

## G4.335.184 G7.553.251

## G4.335.184 G7.553.251.

## G4.335.184 G7.553.251.

## G4.335.184 G7.553.251.

## G4.335.184 G7.553.251.

## G4.335.184 G7.553.251.

## G4.335.184 G7.553.251.

## G4.335.184 G7.553.251.

## G4.335.184 G7.553.251.

## G4.335.184 G7.553.251.

## E5.909.262 G4.335.184 G7.553.251.

## C22.196.339

## G4.610.484 G5.800.638

## G4.185.515 G5.386.310 G5.706.310.

## G5.386.192.

## G5.386.192.

## D24.611.125 G4.610.626 G5.511.500

## G4.610.626 G5.511.580.

## G5.331.418

## G5.331.463

## F4.96.276

## G6.184.440

## G5.275.470

## G5.275.526

## G6.535.770.

## G6.535.770.

## G5 - GENETICS

## GENETICS

 GENETICS, BIOCHEMICAL  
 TRANSLATION, GENETIC  
 PEPTIDE CHAIN INITIATION

PEPTIDE CHAIN INITIATION	G5.331.914.643	G6.535.770.		
PEPTIDE CHAIN TERMINATION	G5.331.914.743	G6.535.770.		
GENETICS, HUMAN	G5.358			
CONSANGUINITY	G5.358.209			
INBREEDING	G5.358.209.487	G5.414.133.	E5.820.150.	
EUGENICS	G5.358.368			
GENETIC COUNSELING	G5.358.493	N2.421.143.		
GENETIC INTERVENTION	G5.358.593	E5.393.420		
GENETICS, MICROBIAL	G5.386			
CONJUGATION, GENETIC	G5.386.192			
SEX FACTORS, BACTERIAL •	G5.386.192.830	G5.225.500.		
F FACTOR	G5.386.192.830.300	G5.225.500.		
DRUG RESISTANCE, MICROBIAL	G5.386.310	G4.185.515.	G5.706.310	G12.392.269
PENICILLIN RESISTANCE	G5.386.310.592	G4.185.515.	G5.706.310.	G12.392.269.
R FACTORS	G5.386.310.600	G4.185.515.	G5.225.500.	G5.706.310.
LYSOGENY	G5.386.521	G4.185.515.		
TRANSDUCTION, GENETIC	G5.386.795	G5.920.795		
TRANSFECTION	G5.386.860	G4.185.515.	G5.920.860	
TRANSFORMATION, BACTERIAL	G5.386.872	G5.920.872		
GENETICS, POPULATION	G5.414			
BREEDING	G5.414.133	E5.820.150		
INBREEDING	G5.414.133.403	G5.358.209.	E5.820.150.	
INSEMINATION, ARTIFICIAL	G5.414.133.575	E2.574	G8.520.392.	E5.820.520
GENE FREQUENCY	G5.414.317			
GENE POOL •	G5.414.350			
HYBRIDIZATION	G5.414.413			
HYBRID VIGOR •	G5.414.413.475			
POLYMORPHISM (GENETICS)	G5.414.615			
SELECTION (GENETICS)	G5.414.725			
SEX RATIO	G5.414.791	G8.665.831	N1.224.935.	
VARIATION (GENETICS)	G5.414.918			
GENOTYPE	G5.441			
HETEROZYGOTE	G5.441.383			
HOMOZYGOTE	G5.441.554			
IMMUNOGENETICS	G5.511	G4.610.626		
IMMUNOGLOBULIN ALLOTYPES	G5.511.500	D24.611.125.	G4.610.626.	G5.275.77.
IMMUNOGLOBULIN IDIOTYPES	G5.511.510	D24.611.125.	G4.610.626.	
MAJOR HISTOCOMPATIBILITY COMPLEX	G5.511.580	G4.610.626.		
GENES, IMMUNE RESPONSE	G5.511.580.348	G4.610.626.	G5.275.348	
LINKAGE (GENETICS)	G5.568			
MUTATION	G5.632			
PHARMACOGENETICS	G5.706			
DRUG RESISTANCE, MICROBIAL	G5.706.310	G4.185.515.	G5.386.310	G12.392.269
PENICILLIN RESISTANCE	G5.706.310.592	G4.185.515.	G5.386.310.	G12.392.269.
R FACTORS	G5.706.310.600	G4.185.515.	G5.225.500.	G5.386.310.
INSECTICIDE RESISTANCE	G5.706.574	G12.392.491		
PHENOTYPE	G5.735			
EPISTASIS, GENETIC	G5.735.340			
RADIATION GENETICS	G5.800	G3.850.810.		
RADIATION CHIMERA	G5.800.638	G4.610.484.	G5.148.630.	
RECOMBINATION, GENETIC	G5.832			
SEX DETERMINATION	G5.883	E1.223.855	E5.393.830	G8.665.789
TRANSFORMATION, GENETIC	G5.920			
CELL TRANSFORMATION, VIRAL	G5.920.360	G4.185.515.		
TRANSDUCTION, GENETIC	G5.920.795	G5.386.795		
TRANSFECTION	G5.920.860	G4.185.515.	G5.386.860	
TRANSFORMATION, BACTERIAL	G5.920.872	G5.386.872		

# G6 - BIOCHEMICAL PHENOMENA, METABOLISM, NUTRITION

## BIOCHEMICAL PHENOMENA, METABOLISM, NUTRITION (NON MESH)

### BIOCHEMICAL PHENOMENA, METABOLISM, NUTRITION (NON MESH)

#### BIOCHEMICAL PHENOMENA (NON MESH)

##### ACID-BASE EQUILIBRIUM

##### BUFFERS

##### ALLOSTERIC REGULATION

##### AMINO ACID SEQUENCE

##### BASE SEQUENCE

##### BINDING SITES

##### ALLOSTERIC SITE •

##### BINDING, COMPETITIVE

##### BINDING SITES, ANTIBODY

##### IMMUNOGLOBULIN CONSTANT REGION •

##### IMMUNOGLOBULIN VARIABLE REGION •

##### RECEPTORS, DRUG

##### RECEPTORS, CONCANAVALIN A •

##### RECEPTORS, NARCOTIC

##### RECEPTORS, HORMONE

##### RECEPTORS, ANGIOTENSIN •

##### RECEPTORS, CYCLIC AMP

##### RECEPTORS, HISTAMINE

##### RECEPTORS, HISTAMINE H1 •

##### RECEPTORS, HISTAMINE H2 •

##### RECEPTORS, INSULIN

##### RECEPTORS, PROSTAGLANDIN •

##### RECEPTORS, STEROID

##### RECEPTORS, ANDROGEN •

##### RECEPTORS, ESTROGEN

##### RECEPTORS, GLUCOCORTICOID •

##### RECEPTORS, PROGESTERONE

##### SYNAPTIC RECEPTORS

##### RECEPTORS, ADRENERGIC

##### RECEPTORS, ADRENERGIC, ALPHA •

##### RECEPTORS, ADRENERGIC, BETA •

##### RECEPTORS, DOPAMINE

##### RECEPTORS, CHOLINERGIC

##### RECEPTORS, MUSCARINIC •

##### RECEPTORS, NICOTINIC •

##### RECEPTORS, SEROTONIN

##### RECEPTORS, VIRUS

##### BODY COMPOSITION

##### BODY FLUID COMPARTMENTS •

##### BRAIN CHEMISTRY

##### CALCIFICATION, PHYSIOLOGIC

##### TOOTH CALCIFICATION

##### DIFFUSION

##### ENERGY TRANSFER

##### ENZYME ACTIVATION

##### FERMENTATION

##### GENETICS, BIOCHEMICAL

##### ION EXCHANGE

##### MEMBRANE FLUIDITY

##### MOLECULAR CONFORMATION

##### NUCLEIC ACID CONFORMATION

##### PROTEIN CONFORMATION

##### NITROGEN FIXATION

##### NUCLEIC ACID DENATURATION

##### NUCLEIC ACID HYBRIDIZATION

##### NUCLEIC ACID RENATURATION

##### OSMOSIS

##### PROTEIN BINDING

##### PROTEIN DENATURATION

#### G6

#### G6.184

#### G6.184.29

#### G6.184.29.322

G7.621.110

G9.188.51

H1.181.529.

D26.172

G7.621.110.

G9.188.51.

H1.181.529.

#### G6.184.60

#### G6.184.82

#### G6.184.130

#### G6.184.154

#### G6.184.154.147

#### G6.184.154.309

#### G6.184.154.408

#### G6.184.154.408.626

#### G6.184.154.408.952

#### G6.184.154.763

#### G6.184.154.763.221

#### G6.184.154.763.634

#### G6.184.154.803

#### G6.184.154.803.61

#### G6.184.154.803.158

#### G6.184.154.803.453

#### G6.184.154.803.453.450

#### G6.184.154.803.453.454

#### G6.184.154.803.493

#### G6.184.154.803.774

#### G6.184.154.803.817

#### G6.184.154.803.817.64

#### G6.184.154.803.817.349

#### G6.184.154.803.817.398

#### G6.184.154.803.817.777

#### G6.184.154.803.852

#### G6.184.154.803.852.43

#### G6.184.154.803.852.43.51

#### G6.184.154.803.852.43.119

#### G6.184.154.803.852.43.293

#### G6.184.154.803.852.187

#### G6.184.154.803.852.187.613

#### G6.184.154.803.852.187.646

#### G6.184.154.803.852.832

#### G6.184.154.955

#### G6.184.179

#### G6.184.179.180

#### G6.184.202

#### G6.184.227

#### G6.184.227.710

#### G6.184.307

#### G6.184.348

#### G6.184.368

#### G6.184.405

#### G6.184.440

#### G6.184.513

#### G6.184.568

#### G6.184.580

#### G6.184.580.486

#### G6.184.580.709

#### G6.184.620

#### G6.184.642

#### G6.184.661

#### G6.184.680

#### G6.184.708

#### G6.184.775

#### G6.184.794

D24.611.125.

G4.610.143.

D12.776.124.

D24.611.125.

D24.611.125.

D12.776.124.

D24.611.125.

D24.611.125.

D12.776.543.

G12.763

D12.776.543.

G12.763.221

A8.663.906.

D12.776.543.

G12.763.634

D12.776.543.

G12.803

D12.776.543.

G12.803.61

D12.776.543.

G12.803.158

D12.776.543.

G12.803.453

D12.776.543.

G12.803.453.

D12.776.543.

G12.803.453.

D12.776.543.

G12.803.493

D12.776.543.

G12.803.774

D12.776.543.

G12.803.817

D12.776.543.

G12.803.817.

D12.776.543.

G12.803.817.

D12.776.543.

G12.803.817.

D12.776.543.

G12.803.817.

A8.663.906.

A11.195.844.

A11.671.908.

D12.776.543.

G12.803.852

A8.663.906.

D12.776.543.

G12.803.852.

A8.663.906.

D12.776.543.

G12.803.852.

A8.663.906.

D12.776.543.

G12.803.852.

A8.663.906.

D12.776.543.

G12.803.852.

A8.663.906.

D12.776.543.

G12.803.852.

A8.663.906.

D12.776.543.

G12.803.852.

A8.663.906.

D12.776.543.

G12.803.852.

A8.663.906.

D12.776.543.

G12.803.852.

D12.776.543.

G12.803.955

A12.207.180

G7.553.121.

G11.427.111.

G10.549.688

H1.671.100.

H1.181.529.

H1.671.100.

G5.331

H1.181.529.

H1.181.529.

G4.185.515.

H1.181.529.

# G6 - BIOCHEMICAL PHENOMENA, METABOLISM, NUTRITION

## BIOCHEMICAL PHENOMENA, METABOLISM, NUTRITION (NON MESH)

### BIOCHEMICAL PHENOMENA (NON MESH)

#### PROTEIN HYBRIDIZATION

PROTEIN HYBRIDIZATION	G6.184.800			
STRUCTURE-ACTIVITY RELATIONSHIP	G6.184.872	G12.869	H1.181.122.	H1.181.466.
SUBSTRATE SPECIFICITY	G6.184.880			
VIRUS REPLICATION	G6.184.941	G4.185.515.		
WATER-ELECTROLYTE BALANCE	G6.184.963	G7.621.888		
METABOLISM	G6.535			
AEROBIOSIS •	G6.535.51			
ANAEROBIOSIS •	G6.535.99			
BIOLOGICAL TRANSPORT	G6.535.166			
BIOLOGICAL TRANSPORT, ACTIVE	G6.535.166.310			
BLOOD-TESTIS BARRIER	G6.535.166.310.100	G12.175		
CAPILLARY PERMEABILITY	G6.535.166.310.202	G9.330.377		
CELL MEMBRANE PERMEABILITY	G6.535.166.310.335	G4.335.250		
MEMBRANE POTENTIALS	G6.535.166.310.657	G7.453.697	G11.561.450	H1.671.100.
BIOTRANSFORMATION	G6.535.202	G12.122		
ENERGY METABOLISM	G6.535.335			
BASAL METABOLISM	G6.535.335.154	E1.197.882.		
OXIDATION-REDUCTION	G6.535.335.531	H1.181.529.		
ELECTRON TRANSPORT	G6.535.335.531.403			
OXIDATIVE PHOSPHORYLATION	G6.535.335.631			
PHOTOSYNTHESIS	G6.535.335.755	H1.181.529.		
PHOTOPHOSPHORYLATION	G6.535.335.755.605	H1.181.529.		
ENTEROHEPATIC CIRCULATION	G6.535.355			
GLUCONEOGENESIS	G6.535.411			
GLYCOLYSIS	G6.535.448			
KREBS CYCLE	G6.535.539			
LIPID MOBILIZATION	G6.535.585			
METABOLIC CLEARANCE RATE	G6.535.640	E1.597		
OXYGEN CONSUMPTION	G6.535.723			
PEPTIDE SYNTHESIS (NON MESH)	G6.535.770			
AMINO ACID ACTIVATION	G6.535.770.124	G5.331.914.		
PEPTIDE CHAIN ELONGATION	G6.535.770.543	G5.331.914.		
PEPTIDE CHAIN INITIATION	G6.535.770.643	G5.331.914.		
PEPTIDE CHAIN TERMINATION	G6.535.770.743	G5.331.914.		
SECRETORY RATE	G6.535.873			
TISSUE DISTRIBUTION	G6.535.917			
NUTRITION	G6.696	G2.513		
ANIMAL NUTRITION	G6.696.116			
CHILD NUTRITION	G6.696.259			
DIET	G6.696.384	E5.272		
CALORIC INTAKE •	G6.696.384.160			
DIETARY FIBER •	G6.696.384.280	D9.203.698.		
INFANT NUTRITION	G6.696.571			
BREAST FEEDING	G6.696.571.236			
WEANING	G6.696.571.822			
NUTRITIONAL REQUIREMENTS •	G6.696.736			
NUTRITIVE VALUE	G6.696.741			

# G7 - PHYSIOLOGY-GENERAL, GROWTH AND DEVELOPMENT

## PHYSIOLOGY, GENERAL (NON MESH)

### PHYSIOLOGY, GENERAL (NON MESH)

#### ADAPTATION, PHYSIOLOGICAL

##### ACCLIMATIZATION

##### ESTIVATION \*

##### HIBERNATION

#### AGING

##### AGE FACTORS

##### GESTATIONAL AGE

##### LONGEVITY

##### MATERNAL AGE

##### PATERNAL AGE

##### PUBERTY

#### BODY CONSTITUTION

##### DIATHESIS

##### SOMATOTYPES

#### BODY TEMPERATURE

##### BODY TEMPERATURE REGULATION

##### SHIVERING

##### SWEATING

##### WATER LOSS, INSENSIBLE

#### SKIN TEMPERATURE

#### ELECTROPHYSIOLOGY

##### CONTINGENT NEGATIVE VARIATION \*

##### ELECTRIC CONDUCTIVITY

##### MEMBRANE POTENTIALS

##### ACTION POTENTIALS

##### EVOKED POTENTIALS

#### GROWTH AND EMBRYONIC DEVELOPMENT (NON MESH)

##### BONE DEVELOPMENT

##### CALCIFICATION, PHYSIOLOGIC

##### MAXILLOFACIAL DEVELOPMENT

##### OSSIFICATION, PHYSIOLOGIC

##### OSTEOGENESIS

##### CELL DIFFERENTIATION

##### EMBRYONIC INDUCTION \*

##### CELL DIVISION

##### CELL CYCLE

##### ANAPHASE \*

##### INTERPHASE \*

##### METAPHASE \*

##### PROPHASE \*

##### TELOPHASE \*

##### MEIOSIS

##### MITOSIS

##### KARYOKINESIS \*

##### MITOTIC INDEX \*

##### CELL NUMBER

##### ECTOGENESIS

##### FETAL VIABILITY

##### GESTATIONAL AGE

#### GROWTH

##### BODY HEIGHT

##### BODY WEIGHT

##### BIRTH WEIGHT

##### OBESITY

##### THINNESS

##### ORGAN WEIGHT

##### METAMORPHOSIS, BIOLOGICAL

##### MORPHOGENESIS

##### ODONTOGENESIS

##### AMELOGENESIS

##### DENTINOGENESIS

G7

G7.62

G7.62.133

G7.62.415

G7.62.592

G7.168

G7.168.142

N1.224.67

G7.168.383

G7.553.417 G8.520.769.

G7.168.519

G7.168.590

G8.520.769.

G7.168.700

G7.168.818

G8.665.671

G7.265

E1.706.189

G7.265.300

C23.280.285

G7.265.758

G7.315

E1.706.220

G7.315.232

G7.621.265

G7.315.232.542

G7.315.232.693

G10.795.869

G7.315.232.863

G10.795.869.

G7.315.753

G10.795.775

G7.453

G1.344.528 G1.782.236

G7.453.276

G11.561.150

G7.453.401

H1.181.529. H1.671.252.

G7.453.697

G6.535.166. G11.561.450 H1.671.100.

G7.453.697.100

G11.561.450.

G7.453.697.400

G11.561.450.

G7.553

G7.553.121

G11.427.111

G7.553.121.175

G6.184.227 G11.427.111.

G7.553.121.478

G11.427.111.

G7.553.121.628

G11.427.111.

G7.553.121.729

G11.427.111.

G7.553.196

G4.335.151

G7.553.196.300

G7.553.251

G4.335.184 G5.148.168

G7.553.251.220

G4.335.184. G5.148.168.

G7.553.251.220.60

G4.335.184. G5.148.168.

G7.553.251.220.500

G4.335.184. G5.148.168.

G7.553.251.220.580

G4.335.184. G5.148.168.

G7.553.251.220.750

G4.335.184. G5.148.168.

G7.553.251.220.900

G4.335.184. G5.148.168.

G7.553.251.448

G4.335.184. G5.148.168.

G7.553.251.627

G4.335.184. G5.148.168.

G7.553.251.627.501

G4.335.184. G5.148.168.

G7.553.251.627.600

E5.909.262. G4.335.184. G5.148.168.

G7.553.290

G7.553.350

G8.520.300

G7.553.370

G7.168.383

G8.520.769.

G7.553.417

G7.553.481

G7.553.481.231

E1.706.189. E5.118.176

G7.553.481.398

E1.706.189. E5.118.287

G7.553.481.398.186

G7.553.481.398.571

C18.654.621 C23.888.220.

G7.553.481.398.828

C23.888.220.

G7.553.481.690

E5.118.715

G7.553.619

G7.553.686

G7.553.767

G7.553.767.190

G7.553.767.461

# G7 - PHYSIOLOGY-GENERAL, GROWTH AND DEVELOPMENT

## PHYSIOLOGY, GENERAL (NON MESH)

### GROWTH AND EMBRYONIC DEVELOPMENT (NON MESH)

#### SEX DIFFERENTIATION

SEX DIFFERENTIATION	G7.553.800	G8.645.799		
HOMEOSTASIS	G7.621			
ACID-BASE EQUILIBRIUM	G7.621.110	G6.184.29	G9.188.51	H1.181.529.
BUFFERS	G7.621.110.322	D26.172	G6.184.29.	G9.188.51.
		H1.181.529.		
BODY TEMPERATURE REGULATION	G7.621.265	G7.315.232		
FEEDBACK	G7.621.475	F4.669.260	L1.143.283.	
WATER-ELECTROLYTE BALANCE	G7.621.888	G6.184.963		
PERIODICITY	G7.795	H1.862.645		
BIOLOGICAL CLOCKS	G7.795.226			
CIRCADIAN RHYTHM	G7.795.434			
ACTIVITY CYCLES *	G7.795.434.179			
DIURNAL RHYTHM *	G7.795.434.474			
TENSILE STRENGTH	G7.900	H1.671.100.		

# G8 - PHYSIOLOGY-SEX, REPRODUCTION, UROGENITAL

## REPRODUCTION, UROGENITAL PHYSIOLOGY (NON MESH)

### REPRODUCTION, UROGENITAL PHYSIOLOGY (NON MESH)

#### REPRODUCTION

##### FERTILITY

##### FERTILIZATION

FERTILIZATION, DELAYED •

FERTILIZATION IN VITRO

FERTILIZATION, POLYSPERMIC •

SPERM CAPACITATION

SPERM-OVUM INTERACTIONS •

##### FETAL VIABILITY

##### INSEMINATION

INSEMINATION, ARTIFICIAL

##### NIDATION

NIDATION, DELAYED •

##### OÖGENESIS

##### OVIPOSITION

##### OVULATION

ANOVULATION

SUPEROVULATION •

##### OVUM TRANSPORT

##### PARTHENOGENESIS

##### PREGNANCY

CORPUS LUTEUM MAINTENANCE

CORPUS LUTEUM REGRESSION

GESTATIONAL AGE

##### LABOR

LABOR ONSET •

LABOR STAGE, FIRST •

LABOR STAGE, SECOND •

LABOR STAGE, THIRD •

UTERINE CONTRACTION

##### LABOR PRESENTATION

BREECH PRESENTATION •

##### MATERNAL AGE

##### MATERNAL-FETAL EXCHANGE

##### PARITY

##### PLACENTATION

##### PREGNANCY, ANIMAL

##### LITTER SIZE

POSTNIDATION PHASE, ANIMAL •

PRENIDATION PHASE, ANIMAL •

##### PREGNANCY IN ADOLESCENCE

##### PREGNANCY MAINTENANCE •

##### PREGNANCY, MULTIPLE

QUADRUPLETS

QUINTUPLETS

SUPERFETATION

TRIPLETS

##### TWINS

TWINS, DIZYGOTIC •

TWINS, MONOZYGOTIC •

##### PREGNANCY, PROLONGED

##### PREGNANCY TRIMESTERS (NON MESH)

PREGNANCY TRIMESTER, FIRST

POSTNIDATION PHASE •

PRENIDATION PHASE •

PREGNANCY TRIMESTER, SECOND

PREGNANCY TRIMESTER, THIRD

##### PREGNANCY, UNWANTED •

##### PSEUDOPREGNANCY

##### PUERPERIUM

##### LACTATION

LACTATION, PROLONGED •

G8

G8.520

G8.520.227

G8.520.277

G8.520.277.300

G8.520.277.320

E5.820.490

G8.520.277.350

G8.520.277.760

G8.520.277.800

G8.520.300

G7.553.370

G8.520.392

G8.520.392.492

E2.574

G5.414.133.

E5.820.520

G8.520.515

G8.520.515.300

G8.520.560

G8.520.581

G8.520.631

G8.520.631.50

C13.371.56.

G8.520.631.500

E5.820.150.

G8.520.650

G4.335.283.

G8.520.689

G8.520.769

G8.520.769.100

G8.520.769.150

G8.520.769.231

G7.168.383

G7.553.417

G8.520.769.326

G8.520.769.326.200

G8.520.769.326.550

G8.520.769.326.570

G8.520.769.326.590

G8.520.769.326.700

G8.520.769.362

G8.520.769.362.150

G8.520.769.420

G7.168.590

G8.520.769.455

G8.520.769.552

G8.520.769.580

G8.520.769.618

G8.520.769.618.400

G8.520.769.618.600

G8.520.769.618.650

G8.520.769.627

G8.520.769.640

G8.520.769.654

G8.520.769.654.469

M1.438.486

G8.520.769.654.553

M1.438.587

G8.520.769.654.690

G8.520.769.654.800

M1.438.768

G8.520.769.654.888

M1.438.873

G8.520.769.654.888.920

M1.438.873.

G8.520.769.654.888.940

M1.438.873.

G8.520.769.689

G8.520.769.725

G8.520.769.725.750

G8.520.769.725.750.750

G8.520.769.725.750.800

G8.520.769.725.790

G8.520.769.725.830

G8.520.769.761

G8.520.769.804

C13.371.580

G8.520.769.843

G8.520.769.843.506

G8.520.769.843.506.500

# G8 - PHYSIOLOGY-SEX, REPRODUCTION, UROGENITAL

## REPRODUCTION, UROGENITAL PHYSIOLOGY (NON MESH)

### REPRODUCTION

#### PREGNANCY

#### PUERPERIUM

#### LACTATION

#### MILK EJECTION

#### MILK EJECTION •

#### SPERMATOGENESIS

#### SPERM MATURATION

#### SPERM MOTILITY

#### SPERM TRANSPORT

### REPRODUCTION, ASEXUAL •

### SEX

#### CLIMACTERIC

#### MENOPAUSE

#### MENOPAUSE, PREMATURE •

#### COITUS

#### COPULATION

#### EJACULATION

#### ESTRUS

#### ANESTRUS •

#### DIESTRUS •

#### ESTRUS SYNCHRONIZATION

#### METESTRUS •

#### PROESTRUS •

#### MENSTRUATION

#### MENARCHE

#### MENSTRUATION, FOLLICULAR PHASE •

#### MENSTRUATION, LUTEAL PHASE •

#### ORGASM

#### PUBERTY

#### SEX CHARACTERISTICS

#### SEX DETERMINATION

#### SEX DIFFERENTIATION

#### SEX MATURATION

#### SEX RATIO

#### SEX REVERSAL, GONADAL

### URINARY TRACT PHYSIOLOGY (NON MESH)

#### DIURESIS

#### NATRIURESIS

#### GLOMERULAR FILTRATION RATE

#### KIDNEY CONCENTRATING ABILITY

#### URINATION

#### URODYNAMICS

G8.520.769.843.506.600

G8.520.877

G8.520.877.500

G8.520.897

G8.520.910

G8.600

G8.665

G8.665.144

G8.665.144.533

G8.665.144.533.500

G8.665.188

G8.665.200

G8.665.276

G8.665.331

G8.665.331.100

G8.665.331.200

G8.665.331.300

G8.665.331.400

G8.665.331.500

G8.665.491

G8.665.491.532

G8.665.491.550

G8.665.491.600

G8.665.576

G8.665.671

G8.665.747

G8.665.789

G8.665.799

G8.665.815

G8.665.831

G8.665.872

G8.852

G8.852.241

G8.852.241.557

G8.852.397

G8.852.553

G8.852.877

G8.852.950

G4.335.283.

G4.335.283.

F1.145.792.

F1.145.113.

ES.820.150.

F1.145.792.

G7.168.818

E1.223.855

G7.553.800

G5.414.791

ES.836

ES.393.830

G5.883

N1.224.935.

E1.341.453.

# G9 - PHYSIOLOGY-BLOOD, CIRCULATORY, RESPIRATORY

## CIRCULATORY, RESPIRATORY PHYSIOLOGY (NON MESH)

### CIRCULATORY, RESPIRATORY PHYSIOLOGY (NON MESH)

#### BLOOD PHYSIOLOGY (NON MESH)

##### ACID-BASE EQUILIBRIUM

##### BUFFERS

#### BLOOD BACTERICIDAL ACTIVITY

##### BLOOD GROUPS

##### ABO BLOOD-GROUP SYSTEM

##### DUFFY BLOOD-GROUP SYSTEM \*

##### I BLOOD-GROUP SYSTEM \*

##### KELL BLOOD-GROUP SYSTEM \*

##### KIDD BLOOD-GROUP SYSTEM \*

##### LEWIS BLOOD-GROUP SYSTEM

##### LUTHERAN BLOOD-GROUP SYSTEM

##### MNSS BLOOD-GROUP SYSTEM

##### P BLOOD-GROUP SYSTEM \*

##### RH-HR BLOOD-GROUP SYSTEM

#### BLOOD VISCOSITY

#### BLOOD VOLUME

##### ERYTHROCYTE VOLUME

##### PLASMA VOLUME

#### ERYTHROCYTE AGGREGATION

#### ERYTHROCYTE AGING

#### HEMATOPOIESIS

##### ERYTHROPOIESIS

#### HEMOSTASIS

##### BLOOD COAGULATION

##### FIBRINOLYSIS

##### PLATELET ADHESIVENESS

##### PLATELET AGGREGATION

#### OSMOTIC FRAGILITY

#### PHAGOCYTOSIS

### CARDIOVASCULAR SYSTEM PHYSIOLOGY (NON MESH)

#### BLOOD CIRCULATION

##### CEREBROVASCULAR CIRCULATION

##### COLLATERAL CIRCULATION

##### CORONARY CIRCULATION

##### LIVER CIRCULATION

##### MICROCIRCULATION

##### PULMONARY CIRCULATION

#### CAPILLARY FRAGILITY

#### CAPILLARY PERMEABILITY

#### HEMODYNAMICS

##### BLOOD PRESSURE

##### VENOUS PRESSURE

##### CENTRAL VENOUS PRESSURE

##### BLOOD VISCOSITY

##### BLOOD VOLUME

##### ERYTHROCYTE VOLUME

##### PLASMA VOLUME

#### CARDIAC OUTPUT

##### STROKE VOLUME \*

#### CARDIAC VOLUME

#### HEART RATE

#### HEART SOUNDS \*

#### PULSE

#### REGIONAL BLOOD FLOW

#### VASCULAR RESISTANCE

#### CAPILLARY RESISTANCE

#### VASOCONSTRICTION

#### VASODILATION

#### MYOCARDIAL CONTRACTION

G9

G9.188

G9.188.51

G9.188.51.322

G9.188.145

G9.188.229

G9.188.229.31

G9.188.229.301

G9.188.229.501

G9.188.229.533

G9.188.229.538

G9.188.229.544

G9.188.229.552

G9.188.229.606

G9.188.229.691

G9.188.229.775

G9.188.272

G9.188.313

G9.188.313.370

G9.188.313.610

G9.188.420

G9.188.454

G9.188.544

G9.188.544.414

G9.188.560

G9.188.560.150

G9.188.560.150.390

G9.188.560.780

G9.188.560.800

G9.188.702

G9.188.763

G9.330

G9.330.163

G9.330.163.159

G9.330.163.248

G9.330.163.324

G9.330.163.551

G9.330.163.645

G9.330.163.808

G9.330.277

G9.330.377

G9.330.612

G9.330.612.114

G9.330.612.114.732

G9.330.612.114.732.336

G9.330.612.164

G9.330.612.214

G9.330.612.214.370

G9.330.612.214.610

G9.330.612.280

G9.330.612.280.882

G9.330.612.330

G9.330.612.509

G9.330.612.515

G9.330.612.733

G9.330.612.793

G9.330.612.931

G9.330.612.931.327

G9.330.612.950

G9.330.612.955

G9.330.800

G6.184.29

D26.172

H1.181.529.

G4.610.575.

D24.611.216.

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G9.330.612.

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E1.223.489.

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G7.621.110

G6.184.29.

G7.621.110.

G4.610.241

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# G9 - PHYSIOLOGY-BLOOD, CIRCULATORY, RESPIRATORY

## CIRCULATORY, RESPIRATORY PHYSIOLOGY (NON MESH)

### CARDIOVASCULAR SYSTEM PHYSIOLOGY (NON MESH)

#### MYOCARDIAL CONTRACTION

##### DIASTOLE

##### DIASTOLE •

G9.330.800.295

##### SYSTOLE •

G9.330.800.880

## RESPIRATORY TRACT PHYSIOLOGY (NON MESH)

G9.772

### RESPIRATION

G9.772.521

#### AIRWAY RESISTANCE

G9.772.521.69

E1.302.796.

#### ASPIRATION •

G9.772.521.145

#### CLOSING VOLUME •

G9.772.521.203

E1.302.796.

#### LUNG COMPLIANCE

G9.772.521.420

E1.302.796.

#### PULMONARY DIFFUSING CAPACITY

G9.772.521.582

E1.302.796.

#### RESPIRATORY AIRFLOW

G9.772.521.646

E1.302.796.

#### RESPIRATORY DEAD SPACE

G9.772.521.696

E1.302.796.

#### VENTILATION-PERFUSION RATIO

G9.772.521.832

E1.302.796.

#### VITAL CAPACITY

G9.772.521.885

E1.302.796.

#### WORK OF BREATHING

G9.772.521.941

E1.302.796.

### SNEEZING

G9.772.672

### VOICE

G9.772.862

#### PHONATION •

G9.772.862.793

#### VOICE QUALITY •

G9.772.862.960

# G10 - PHYSIOLOGY-DIGESTIVE, TOOTH, SKIN

## DIGESTIVE, ORAL, SKIN PHYSIOLOGY (NON MESH)

DIGESTIVE, ORAL, SKIN PHYSIOLOGY (NON MESH)	G10		
DIGESTIVE SYSTEM PHYSIOLOGY (NON MESH)	G10.261		
APPETITE	G10.261.82	F2.830.71	
APPETITE REGULATION	G10.261.82.290		
DEFECATION	G10.261.206		
DEGLUTITION	G10.261.248		
DIGESTION	G10.261.302		
DRINKING	G10.261.350		
EATING	G10.261.396		
GASTROINTESTINAL MOTILITY	G10.261.482		
GASTRIC EMPTYING	G10.261.482.400		
PERISTALSIS *	G10.261.482.596		
INTESTINAL ABSORPTION	G10.261.576		
LIVER REGENERATION	G10.261.642	G4.185.753.	
MASTICATION	G10.261.692	G10.549.429	
SALIVATION	G10.261.862	G10.549.595	
MOUTH PHYSIOLOGY (NON MESH)	G10.549		
DENTAL CARIES SUSCEPTIBILITY	G10.549.140		
DENTAL ENAMEL SOLUBILITY	G10.549.164		
DENTAL OCCLUSION	G10.549.202	E6.276	
DENTIN SOLUBILITY	G10.549.242		
MASTICATION	G10.549.429	G10.261.692	
SALIVATION	G10.549.595	G10.261.862	
TOOTH CALCIFICATION	G10.549.688	G6.184.227.	
TOOTH ERUPTION	G10.549.726		
TOOTH EXFOLIATION	G10.549.764	C7.465.714.	
TOOTH MIGRATION	G10.549.803	C7.465.714.	
MESIAL MOVEMENT OF TEETH *	G10.549.803.535	C7.465.714.	
TOOTH MOBILITY	G10.549.841	C7.465.714.	
TOOTH PERMEABILITY	G10.549.879		
DENTAL ENAMEL PERMEABILITY *	G10.549.879.292		
DENTIN PERMEABILITY *	G10.549.879.461		
TOOTH RESORPTION	G10.549.917	C7.793.901	
ROOT RESORPTION	G10.549.917.653	C7.793.901.	
SKIN PHYSIOLOGY (NON MESH)	G10.795		
GALVANIC SKIN RESPONSE	G10.795.261	F2.830.702.	F4.669.332
HAIR COLOR	G10.795.280	G4.185.672.	
PILOERECTION *	G10.795.499	F2.830.702.	G11.561.730.
SKIN ABSORPTION	G10.795.633		
SKIN PIGMENTATION	G10.795.704	E1.706.760.	G4.185.672.
SKIN TEMPERATURE	G10.795.775	G7.315.753	
SWEATING	G10.795.869	G7.315.232.	
WATER LOSS, INSENSIBLE	G10.795.869.821	G7.315.232.	

# G11 - PHYSIOLOGY-MUSCULOSKELETAL, NEURAL, OCULAR

## MUSCULOSKELETAL, NEURAL, EYE PHYSIOLOGY (NON MESH)

### MUSCULOSKELETAL, NEURAL, EYE PHYSIOLOGY (NON MESH)

#### MUSCULOSKELETAL SYSTEM PHYSIOLOGY

##### (NON MESH)

##### BONE DEVELOPMENT

###### CALCIFICATION, PHYSIOLOGIC

###### MAXILLOFACIAL DEVELOPMENT

###### OSSIFICATION, PHYSIOLOGIC

###### OSTEOGENESIS

##### BONE REGENERATION

##### BONE RESORPTION

###### OSTEOLYSIS •

##### EQUILIBRIUM

##### EXERTION

###### PHYSICAL ENDURANCE

###### EXERCISE, ISOMETRIC •

##### IMMOBILIZATION

##### MOVEMENT

###### FLIGHT, ANIMAL

###### GAIT

###### LOCOMOTION

###### MOTOR ACTIVITY

##### MUSCLE CONTRACTION

###### MUSCLE RELAXATION •

##### MUSCLE TONUS

##### POSTURE

#### NERVOUS SYSTEM PHYSIOLOGY (NON MESH)

##### AROUSAL

###### WAKEFULNESS

##### BLOOD-BRAIN BARRIER

##### CONTINGENT NEGATIVE VARIATION •

##### CHRONAXY

##### DOMINANCE, CEREBRAL

###### LATERALITY

###### AMBIDEXTERITY •

##### HABITUATION (PSYCHOPHYSIOLOGY)

##### HIGHER NERVOUS ACTIVITY

##### INTRACRANIAL PRESSURE

##### MEMBRANE POTENTIALS

###### ACTION POTENTIALS

###### EVOKED POTENTIALS

##### NERVE DEGENERATION

###### NISSL DEGENERATION •

###### RETROGRADE DEGENERATION •

###### WALLERIAN DEGENERATION •

##### NERVE REGENERATION

##### NEURAL CONDUCTION

###### RECRUITMENT (NEUROLOGY) •

###### REFRACTORY PERIOD, NEUROLOGIC •

###### WEDENSKY INHIBITION •

##### NEURAL INHIBITION

##### NEURAL TRANSMISSION

##### NEUROSECRETION

##### REACTION TIME

##### REFLEX

###### GAGGING •

###### PILOERECTION •

###### REFLEX, ABDOMINAL •

###### REFLEX, MONOSYNAPTIC

###### H-REFLEX •

###### REFLEX, OCULOCARDIAC •

###### REFLEX, PUPILLARY

###### REFLEX, TENDON

#### G11

##### G11.427

###### G11.427.111

###### G11.427.111.175

###### G11.427.111.478

###### G11.427.111.628

###### G11.427.111.729

###### G11.427.156

###### G11.427.201

###### G11.427.201.579

###### G11.427.342

###### G11.427.394

###### G11.427.394.625

###### G11.427.394.625.380

###### G11.427.505

###### G11.427.614

###### G11.427.614.281

###### G11.427.614.389

###### G11.427.614.568

###### G11.427.614.698

###### G11.427.661

###### G11.427.661.554

###### G11.427.706

###### G11.427.818

##### G11.561

###### G11.561.65

###### G11.561.65.738

###### G11.561.107

###### G11.561.150

###### G11.561.168

###### G11.561.232

###### G11.561.232.508

###### G11.561.232.508.273

###### G11.561.317

###### G11.561.353

###### G11.561.402

###### G11.561.450

###### G11.561.450.100

###### G11.561.450.100.300

###### G11.561.491

###### G11.561.491.441

###### G11.561.491.648

###### G11.561.491.863

###### G11.561.513

###### G11.561.537

###### G11.561.537.678

###### G11.561.537.700

###### G11.561.537.910

###### G11.561.559

###### G11.561.582

###### G11.561.606

###### G11.561.656

###### G11.561.730

###### G11.561.730.251

###### G11.561.730.482

###### G11.561.730.580

###### G11.561.730.643

###### G11.561.730.643.474

###### G11.561.730.685

###### G11.561.730.705

###### G11.561.730.768

G7.553.121

G6.184.227 G7.553.121.

G7.553.121.

G7.553.121.

G7.553.121.

G4.185.753.

C5.116.264

C5.116.264.

G11.561.796.

E1.706.437

F1.145.632

F2.830.104

F2.830.104.

G12.155

G7.453.276

F2.830.297

F2.830.297.

F2.830.297.

F2.463.425. F2.830.422

G6.535.166. G7.453.697 H1.671.100.

G7.453.697.

G7.453.697.

G4.185.753.

F2.830.650 F4.669.817

E1.236.563. E1.706.592. F2.830.702

C23.888.821.

F2.830.702. G10.795.499

E1.236.563. E1.706.592.

E1.236.563. E1.706.592.

E1.236.563. E1.706.592.

# G11 - PHYSIOLOGY-MUSCULOSKELETAL, NEURAL, OCULAR

## MUSCULOSKELETAL, NEURAL, EYE PHYSIOLOGY (NON MESH)

### NERVOUS SYSTEM PHYSIOLOGY (NON MESH)

#### REFLEX

##### STARTLE REACTION

STARTLE REACTION	G11.561.730.869	E1.236.563.	E1.706.592.	F2.830.702.
SENSATION	G11.561.796	F2.830.816		
HEARING	G11.561.796.263	F2.830.816.		
AUDITORY PERCEPTION	G11.561.796.263.260	F2.463.593.		
BONE CONDUCTION	G11.561.796.263.398			
PAIN	G11.561.796.444	C10.597.617	C23.888.592.	F2.830.816.
PROPRIOCEPTION	G11.561.796.541	F2.830.816.		
EQUILIBRIUM	G11.561.796.541.328	G11.427.342		
KINESTHESIS	G11.561.796.541.587	F2.830.816.		
SMELL	G11.561.796.643	F2.830.816.		
TASTE	G11.561.796.724	F2.830.816.		
TASTE THRESHOLD •	G11.561.796.724.880	F2.463.593.		
TEMPERATURE SENSE	G11.561.796.781	F2.830.816.		
TOUCH	G11.561.796.850	F2.463.593.	F2.830.816.	
STEREOGNOSIS	G11.561.796.850.682	F2.463.593.	F2.463.593.	
VISION	G11.561.796.929	F2.830.816.	G11.697.911	
PHOSPHENES •	G11.561.796.929.300	F2.830.816.	G11.697.911.	
VISION, ENTOPTIC •	G11.561.796.929.800	F2.830.816.	G11.697.911.	
SLEEP	G11.561.826	F2.830.855		
SLEEP DEPRIVATION	G11.561.826.587	F2.830.855.		
SLEEP STAGES	G11.561.826.754	F2.830.855.		
SLEEP, REM	G11.561.826.754.671	F2.830.855.		
SPEECH	G11.561.854	F1.145.209.	L1.143.506.	
SPEECH INTELLIGIBILITY	G11.561.854.686	F1.145.209.		
SPREADING CORTICAL DEPRESSION	G11.561.880			
OCULAR PHYSIOLOGY (NON MESH)	G11.697			
ACCOMMODATION, OCULAR	G11.697.79			
ADAPTATION, OCULAR	G11.697.154			
DARK ADAPTATION	G11.697.154.371			
EYE COLOR	G11.697.340	G4.185.672.		
EYE MOVEMENTS	G11.697.384	E1.210.271		
SACCADES •	G11.697.384.500			
FIXATION, OCULAR	G11.697.464			
INTRAOCULAR PRESSURE	G11.697.600			
VISION	G11.697.911	F2.830.816.	G11.561.796.	
PHOSPHENES •	G11.697.911.300	F2.830.816.	G11.561.796.	
VISION, ENTOPTIC •	G11.697.911.500	F2.830.816.	G11.561.796.	
VISUAL ACUTY	G11.697.911.610			
VISUAL FIELDS	G11.697.911.735			
VISUAL PERCEPTION	G11.697.911.860	F2.463.593.		
AFTERIMAGE	G11.697.911.860.80	F2.463.593.		
COLOR PERCEPTION	G11.697.911.860.231	F2.463.593.		
DEPTH PERCEPTION	G11.697.911.860.317	F2.463.593.	F2.463.593.	
DISTANCE PERCEPTION	G11.697.911.860.390	F2.463.593.	F2.463.593.	
FIGURAL AFTEREFFECT	G11.697.911.860.492	F2.463.593.		
FLICKER FUSION	G11.697.911.860.556	E1.210.331	F2.463.593.	
FORM PERCEPTION	G11.697.911.860.622	F2.463.593.	F2.463.593.	

# G12 - CHEMICAL AND PHARMACOLOGIC PHENOMENA

## CHEMICAL, PHARMACOLOGIC PHENOMENA (NON MESH)

### CHEMICAL, PHARMACOLOGIC PHENOMENA (NON MESH)

BIOPHARMACEUTICS	G12			
AVAILABILITY EQUIVALENCY •	G12.91			
BIOLOGICAL AVAILABILITY	G12.91.149			
PHYSIOLOGIC AVAILABILITY •	G12.91.259			
THERAPEUTIC EQUIVALENCY	G12.91.656			
BIOTRANSFORMATION	G12.91.851			
METABOLIC DETOXICATION, DRUG •	G12.122	G6.535.202		
BLOOD-BRAIN BARRIER	G12.122.535			
BLOOD-TESTIS BARRIER	G12.155	G11.561.107		
DEPRESSION, CHEMICAL	G12.175	G6.535.166		
DOSE-RESPONSE RELATIONSHIP, DRUG	G12.254			
DOSE-RESPONSE RELATIONSHIP, IMMUNOLOGIC	G12.297			
DOSE-RESPONSE RELATIONSHIP, RADIATION	G12.297.261	G4.610.300		
DRUG EVALUATION	G12.297.804	G3.850.810	H1.671.768	
DRUG INTERACTIONS	G12.330	ES.337.310		
DRUG ANTAGONISM	G12.361			
DRUG SYNERGISM	G12.361.310			
DRUG RESISTANCE	G12.361.477			
DRUG RESISTANCE, MICROBIAL	G12.392			
PENICILLIN RESISTANCE	G12.392.269	G4.185.515	G5.386.310	G5.706.310
INSECTICIDE RESISTANCE	G12.392.269.592	G4.185.515	G5.386.310	G5.706.310
INSULIN RESISTANCE	G12.392.491	G5.706.574		
DRUG SCREENING	G12.392.617			
DRUG TOLERANCE	G12.423	ES.337.477		
LETHAL DOSE 50	G12.454			
RADIATION TOLERANCE	G12.602			
RECEPTORS, DRUG	G12.702			
RECEPTORS, CONCANAVALIN A •	G12.763	D12.776.543	G6.184.154	
RECEPTORS, NARCOTIC	G12.763.221	D12.776.543	G6.184.154	
RECEPTORS, HORMONE	G12.763.634	A8.663.906	D12.776.543	G6.184.154
RECEPTORS, ANGIOTENSIN •	G12.803	D12.776.543	G6.184.154	
RECEPTORS, CYCLIC AMP	G12.803.61	D12.776.543	G6.184.154	
RECEPTORS, HISTAMINE	G12.803.158	D12.776.543	G6.184.154	
RECEPTORS, HISTAMINE H1 •	G12.803.453	D12.776.543	G6.184.154	
RECEPTORS, HISTAMINE H2 •	G12.803.453.450	D12.776.543	G6.184.154	
RECEPTORS, INSULIN	G12.803.453.454	D12.776.543	G6.184.154	
RECEPTORS, PROSTAGLANDIN •	G12.803.493	D12.776.543	G6.184.154	
RECEPTORS, STEROID	G12.803.774	D12.776.543	G6.184.154	
RECEPTORS, ANDROGEN •	G12.803.817	D12.776.543	G6.184.154	
RECEPTORS, ESTROGEN	G12.803.817.64	D12.776.543	G6.184.154	
RECEPTORS, GLUCOCORTICOID •	G12.803.817.349	D12.776.543	G6.184.154	
RECEPTORS, PROGESTERONE	G12.803.817.398	D12.776.543	G6.184.154	
SYNAPTIC RECEPTORS	G12.803.817.777	D12.776.543	G6.184.154	
RECEPTORS, ADRENERGIC	G12.803.852	A8.663.906	A11.195.844	A11.671.908
RECEPTORS, ADRENERGIC, ALPHA •	G12.803.852.43	D12.776.543	G6.184.154	
RECEPTORS, ADRENERGIC, BETA •	G12.803.852.43.51	A8.663.906	D12.776.543	G6.184.154
RECEPTORS, DOPAMINE	G12.803.852.43.119	A8.663.906	D12.776.543	G6.184.154
RECEPTORS, CHOLINERGIC	G12.803.852.43.293	A8.663.906	D12.776.543	G6.184.154
RECEPTORS, MUSCARINIC •	G12.803.852.187	A8.663.906	D12.776.543	G6.184.154
RECEPTORS, NICOTINIC •	G12.803.852.187.613	A8.663.906	D12.776.543	G6.184.154
RECEPTORS, SEROTONIN	G12.803.852.187.646	A8.663.906	D12.776.543	G6.184.154
RECEPTORS, VIRUS	G12.803.852.832	A8.663.906	D12.776.543	G6.184.154
STIMULATION, CHEMICAL	G12.803.955	D12.776.543	G6.184.154	
STRUCTURE-ACTIVITY RELATIONSHIP	G12.836			
TACHYPHYLAXIS	G12.869	G6.184.872	H1.181.122	H1.181.466
	G12.910			

## H1 - PHYSICAL SCIENCES

## PHYSICAL SCIENCES (NON MESH)

PHYSICAL SCIENCES (NON MESH)	H1			
ASTRONOMY	H1.91			
CHEMISTRY	H1.181			
BIOCHEMISTRY	H1.181.122	G1.201		
CATALYSIS	H1.181.122.249	H1.181.529.		
STRUCTURE-ACTIVITY RELATIONSHIP	H1.181.122.768	G6.184.872	G12.869	H1.181.466.
CHEMISTRY, AGRICULTURAL	H1.181.216			
CHEMISTRY, ANALYTICAL	H1.181.278	E5.196		
ACTIVATION ANALYSIS	H1.181.278.41	E5.196.39		
NEUTRON ACTIVATION ANALYSIS •	H1.181.278.41.564	E5.196.39.		
CALORIMETRY	H1.181.278.134	E5.145	E5.196.131	H1.671.136
CALORIMETRY, DIFFERENTIAL SCANNING	H1.181.278.134.240	E5.196.131.	E5.196.370.	
CALORIMETRY, INDIRECT •	H1.181.278.134.250	E5.145.250		
CHROMATOGRAPHY	H1.181.278.186	E5.196.181		
CHROMATOGRAPHY, GAS	H1.181.278.186.312	E5.196.181.		
FLAME IONIZATION •	H1.181.278.186.312.300	E5.196.181.		
MASS FRAGMENTOGRAPHY	H1.181.278.186.312.500	E5.196.181.	E5.196.867.	H1.181.278.
CHROMATOGRAPHY, LIQUID	H1.181.278.186.400	E5.196.181.		
CHROMATOGRAPHY, AFFINITY	H1.181.278.186.400.170	E5.196.181.		
CHROMATOGRAPHY, GEL	H1.181.278.186.400.250	E5.196.181.		
CHROMATOGRAPHY, AGAROSE •	H1.181.278.186.400.250.200	E5.196.181.		
CHROMATOGRAPHY, HIGH SPEED				
LIQUID	H1.181.278.186.400.300	E5.196.181.		
CHROMATOGRAPHY, ION EXCHANGE	H1.181.278.186.400.383	E5.196.181.		
CHROMATOGRAPHY,				
DEAE-CELLULOSE	H1.181.278.186.400.383.349	E5.196.181.		
CHROMATOGRAPHY, PAPER	H1.181.278.186.400.454	E5.196.181.		
CHROMATOGRAPHY, THIN LAYER	H1.181.278.186.400.537	E5.196.181.		
COLORIMETRY	H1.181.278.223	E5.196.217		
CONDUCTOMETRY	H1.181.278.254	E5.196.246	H1.181.529.	
COUNTERCURRENT DISTRIBUTION	H1.181.278.287	E5.196.278		
CRYSTALLIZATION	H1.181.278.300	E5.196.300	H1.181.529.	
CRYSTALLOGRAPHY	H1.181.278.319	E5.196.309	H1.181.529.	
X-RAY DIFFRACTION	H1.181.278.319.742	E5.196.309.	H1.181.529.	H1.181.529.
DESICCATION	H1.181.278.330	E5.196.335	H1.181.529.	
DIALYSIS	H1.181.278.365	E5.196.353	H1.181.529.	
ELECTROPHORESIS	H1.181.278.414	E5.196.401	H1.181.529.	
ELECTROPHORESIS, AGAR GEL •	H1.181.278.414.100	E5.196.401.	H1.181.529.	
ELECTROPHORESIS, CELLULOSE ACETATE	H1.181.278.414.200	E5.196.401.	H1.181.529.	
ELECTROPHORESIS, PAPER	H1.181.278.414.236	E5.196.401.	H1.181.529.	
ELECTROPHORESIS, POLYACRYLAMIDE				
GEL	H1.181.278.414.319	E5.196.401.	H1.181.529.	
ELECTROPHORESIS, DISC	H1.181.278.414.319.403	E5.196.401.	H1.181.529.	
ELECTROPHORESIS, STARCH GEL	H1.181.278.414.402	E5.196.401.	H1.181.529.	
IMMUNOELECTROPHORESIS	H1.181.278.414.568	E1.223.826.	H1.181.529.	
ISOELECTRIC FOCUSING	H1.181.278.414.663	E5.196.401.	H1.181.529.	
FILTRATION	H1.181.278.469	E5.196.454	H1.181.529.	H1.671.100.
ULTRAFILTRATION	H1.181.278.469.849	E5.196.454.	H1.181.529.	H1.671.100.
FRACTIONATION •	H1.181.278.505	E5.196.489		
MICROCHEMISTRY	H1.181.278.638	E5.196.620		
POLAROGRAPHY	H1.181.278.741	E5.196.749	H1.181.529.	
POTENTIOMETRY	H1.181.278.774	E5.196.781	H1.181.529.	
REFRACTOMETRY	H1.181.278.811	H1.671.606.		
SPECTRUM ANALYSIS	H1.181.278.862	E5.196.867		
CIRCULAR DICHROISM •	H1.181.278.862.151	E5.196.867.		
ELECTRON SPIN RESONANCE	H1.181.278.862.303	E5.196.867.	H1.671.579.	
NUCLEAR MAGNETIC RESONANCE	H1.181.278.862.519	E5.196.867.	H1.671.579.	
OPTICAL ROTATORY DISPERSION	H1.181.278.862.576	E5.196.867.		
PULSE RADIOLYSIS •	H1.181.278.862.600	E5.196.867.		
SPECTROMETRY, FLUORESCENCE	H1.181.278.862.726	E5.196.712.	E5.196.867.	
SPECTROMETRY, GAMMA	H1.181.278.862.776	E5.196.867.	E5.799.801	H1.671.768.
SPECTROMETRY, X-RAY EMISSION	H1.181.278.862.800	E5.196.867.	E5.799.830	

# H1 - PHYSICAL SCIENCES

## PHYSICAL SCIENCES (NON MESH)

### CHEMISTRY

#### CHEMISTRY, ANALYTICAL

##### SPECTRUM ANALYSIS

##### SPECTROMETRY, X-RAY EMISSION

##### ELECTRON PROBE MICROANALYSIS

##### ELECTRON PROBE MICROANALYSIS

##### SPECTROPHOTOMETRY

##### SPECTROPHOTOMETRY, ATOMIC

##### ABSORPTION

##### SPECTROPHOTOMETRY, INFRARED

##### SPECTROPHOTOMETRY, ULTRAVIOLET

##### SPECTRUM ANALYSIS, MASS

##### MASS FRAGMENTOGRAPHY

##### SPECTRUM ANALYSIS, RAMAN

##### ULTRACENTRIFUGATION

##### CENTRIFUGATION, DENSITY GRADIENT

##### CENTRIFUGATION, ISOPYCNIC •

##### CENTRIFUGATION, ZONAL

### CHEMISTRY, CLINICAL

### CHEMISTRY, ORGANIC

#### ACYLATION

#### ACETYLATION •

#### ALKYLATION

#### METHYLATION

#### AMINATION

#### CYCLIZATION

#### DEALKYLATION

#### DEAMINATION

#### DECARBOXYLATION •

#### ESTERIFICATION •

#### HYDROGENATION •

#### HYDROXYLATION •

#### ISOMERISM

#### STEREOMERS

#### PHOSPHORYLATION •

### CHEMISTRY, PHARMACEUTICAL

#### STRUCTURE-ACTIVITY RELATIONSHIP

### CHEMISTRY, PHYSICAL

#### ABSORPTION

#### ADSORPTION

#### AIR IONIZATION

#### CATALYSIS

#### COLLOIDS

#### MICELLES •

#### CORROSION

#### CRYSTALLIZATION

#### CRYSTALLOGRAPHY

#### X-RAY DIFFRACTION

#### DESICCATION

#### DIALYSIS

#### ELECTROCHEMISTRY

#### CONDUCTOMETRY

#### ELECTRIC CONDUCTIVITY

#### ELECTROLYSIS

#### ELECTROPHORESIS

#### ELECTROPHORESIS, AGAR GEL •

#### ELECTROPHORESIS, CELLULOSE

#### ACETATE •

#### ELECTROPHORESIS, PAPER

#### ELECTROPHORESIS, POLYACRYLAMIDE

#### GEL

#### ELECTROPHORESIS, DISC

#### ELECTROPHORESIS, STARCH GEL

#### IMMUNOELECTROPHORESIS

#### ISOELECTRIC FOCUSING

#### POLAROGRAPHY

#### POTENTIOMETRY

#### ENERGY TRANSFER

H1.181.278.862.800.360

H1.181.278.862.826

H1.181.278.862.826.551

H1.181.278.862.826.676

H1.181.278.862.826.802

H1.181.278.862.877

H1.181.278.862.877.500

H1.181.278.862.880

H1.181.278.938

H1.181.278.938.336

H1.181.278.938.336.253

H1.181.278.938.336.419

H1.181.341

H1.181.404

H1.181.404.95

H1.181.404.95.52

H1.181.404.146

H1.181.404.146.538

H1.181.404.190

H1.181.404.325

H1.181.404.371

H1.181.404.413

H1.181.404.454

H1.181.404.475

H1.181.404.600

H1.181.404.643

H1.181.404.705

H1.181.404.705.682

H1.181.404.780

H1.181.466

H1.181.466.685

H1.181.529

H1.181.529.23

H1.181.529.47

H1.181.529.65

H1.181.529.145

H1.181.529.183

H1.181.529.183.500

H1.181.529.205

H1.181.529.225

H1.181.529.240

H1.181.529.240.742

H1.181.529.260

H1.181.529.272

H1.181.529.307

H1.181.529.307.180

H1.181.529.307.294

H1.181.529.307.365

H1.181.529.307.437

H1.181.529.307.437.100

H1.181.529.307.437.200

H1.181.529.307.437.236

H1.181.529.307.437.319

H1.181.529.307.437.319.403

H1.181.529.307.437.402

H1.181.529.307.437.568

H1.181.529.307.437.663

H1.181.529.307.719

H1.181.529.307.794

H1.181.529.328

E5.196.867. E5.799.830.

E5.196.712. E5.196.867.

E5.196.712. E5.196.867.

E5.196.712. E5.196.867.

E5.196.712. E5.196.867.

E5.196.867.

E5.196.181. E5.196.867. H1.181.278.

E5.196.867. H1.671.768.

E5.181.724. E5.196.941.

E5.181.724. E5.196.941.

E5.181.724. E5.196.941.

E5.181.724. E5.196.941.

E1.223.174

G6.184.872 G12.869 H1.181.122.

G3.230.300.

H1.181.122.

D26.394.225.

E5.196.300 H1.181.278.

E5.196.309 H1.181.278.

E5.196.309. H1.181.278. H1.181.529.

E5.196.335 H1.181.278.

E5.196.353 H1.181.278.

E5.196.246 H1.181.278.

G7.453.401 H1.671.252.

E5.196.401 H1.181.278.

E5.196.401. H1.181.278.

E5.196.401. H1.181.278.

E5.196.401. H1.181.278.

E5.196.401. H1.181.278.

E5.196.401. H1.181.278.

E5.196.401. H1.181.278.

E1.223.826. H1.181.278.

E5.196.401. H1.181.278.

E5.196.749 H1.181.278.

E5.196.781 H1.181.278.

G6.184.348 H1.671.100.

# H1 - PHYSICAL SCIENCES

## PHYSICAL SCIENCES (NON MESH)

### CHEMISTRY

#### CHEMISTRY, PHYSICAL FILTRATION

FILTRATION	H1.181.529.365	E5.196.454	H1.181.278.	H1.671.100.
MICROPORE FILTERS	H1.181.529.365.541	E7.560		
ULTRAFILTRATION	H1.181.529.365.807	E5.196.454.	H1.181.278.	H1.671.100.
HYDROGEN BONDING •	H1.181.529.400			
HYDROGEN-ION CONCENTRATION	H1.181.529.428			
ACID-BASE EQUILIBRIUM	H1.181.529.428.176	G6.184.29	G7.621.110	G9.188.51
BUFFERS	H1.181.529.428.405	D26.172	G6.184.29.	G7.621.110.
		G9.188.51.		
ISOELECTRIC POINT •	H1.181.529.428.500			
HYDROLYSIS •	H1.181.529.444			
ION EXCHANGE	H1.181.529.479	G6.184.513		
MEMBRANES, ARTIFICIAL	H1.181.529.530			
LIPOSOMES	H1.181.529.530.517	D10.516.695.		
MOLECULAR CONFORMATION	H1.181.529.559	G6.184.580		
MOLECULAR WEIGHT	H1.181.529.574			
OSMOLAR CONCENTRATION	H1.181.529.623			
OXIDATION-REDUCTION	H1.181.529.641	G6.535.335.		
PARTICLE SIZE	H1.181.529.665			
PERMEABILITY	H1.181.529.687			
OSMOSIS	H1.181.529.687.495	G6.184.708		
OSMOTIC PRESSURE	H1.181.529.687.661	H1.671.691.		
PHOTOCHEMISTRY	H1.181.529.711			
PHOTOLYSIS	H1.181.529.711.480			
PHOTOPHOSPHORYLATION	H1.181.529.711.605	G6.535.335.		
PHOTOSYNTHESIS	H1.181.529.711.730	G6.535.335.		
PRECIPITATION	H1.181.529.741			
FLOCCULATION •	H1.181.529.741.347			
FRACTIONAL PRECIPITATION •	H1.181.529.741.519			
RADIOCHEMISTRY	H1.181.529.776			
SOLUBILITY	H1.181.529.827			
SPECIFIC GRAVITY	H1.181.529.845			
SURFACE PROPERTIES	H1.181.529.875			
ADHESIVENESS	H1.181.529.875.139			
CAPILLARITY	H1.181.529.875.327			
SURFACE TENSION	H1.181.529.875.816			
VISCOSITY	H1.181.529.934			
VOLATILIZATION	H1.181.529.952			
X-RAY DIFFRACTION	H1.181.529.972	E5.196.309.	H1.181.278.	H1.181.529.
ELECTRONICS	H1.288			
AMPLIFIERS	H1.288.110	E7.43		
ELECTRONICS, MEDICAL	H1.288.319			
MINIATURIZATION •	H1.288.542			
SEMICONDUCTORS	H1.288.745	J1.637.809		
TRANSISTORS •	H1.288.745.714	J1.637.809.		
TRANSDUCERS	H1.288.878	E7.943		
GEOGRAPHY	H1.374			
OCEANOGRAPHY	H1.374.572			
GEOLOGY	H1.419			
MATHEMATICS	H1.548			
BIOMETRY	H1.548.160	E5.102		
FOURIER ANALYSIS	H1.548.386			
GAME THEORY	H1.548.490	F2.235	F4.669.403	
GAMES, EXPERIMENTAL •	H1.548.490.356	F2.235.356		
STATISTICS	H1.548.832			
ACTUARIAL ANALYSIS	H1.548.832.67			
ANALYSIS OF VARIANCE	H1.548.832.128			
FACTOR ANALYSIS, STATISTICAL	H1.548.832.373			
LIFE EXPECTANCY	H1.548.832.551	N1.224.935.		
PROBABILITY	H1.548.832.672			
BAYES THEOREM •	H1.548.832.672.137			
MARKOV CHAINS •	H1.548.832.672.442			
RISK •	H1.548.832.672.734			
STOCHASTIC PROCESSES •	H1.548.832.672.848			
REGRESSION ANALYSIS •	H1.548.832.793			

\* INDICATES MINOR DESCRIPTOR

# H1 - PHYSICAL SCIENCES

## PHYSICAL SCIENCES (NON MESH)

### MATHEMATICS

#### STATISTICS

#### SPACE-TIME CLUSTERING

#### SPACE-TIME CLUSTERING

### PHYSICS

#### ACOUSTICS

#### PSYCHOACOUSTICS

#### SOUND

#### NOISE

#### ULTRASONICS

#### SONICATION •

### BIOPHYSICS

#### BIOMECHANICS

#### STRESS, MECHANICAL

#### TENSILE STRENGTH

#### BIONICS

#### DIFFUSION

#### ENERGY TRANSFER

#### FILTRATION

#### ULTRAFILTRATION

#### MEMBRANE POTENTIALS

### CALORIMETRY

### DOPPLER EFFECT •

### ELASTICITY

#### COMPLIANCE •

### ELECTRICITY

#### ELECTRIC CONDUCTIVITY

#### ELECTRIC WIRING •

#### ELECTRODES

#### ELECTROMAGNETICS

#### ELECTROMAGNETIC FIELDS •

#### POWER PLANTS

### GRAVITATION

#### WEIGHTLESSNESS

### HARDNESS

#### HARDNESS TESTS

### HEALTH PHYSICS

### KINETICS

### LUBRICATION •

### MAGNETICS

#### ELECTROMAGNETICS

#### ELECTROMAGNETIC FIELDS •

### MOTION

#### ACCELERATION

#### DECELERATION •

#### CORIOLIS FORCE

#### ROTATION

### NUCLEAR PHYSICS

#### ALPHA PARTICLES

#### ATOMIC ENERGY

#### NUCLEAR FISSION

#### NUCLEAR FUSION •

#### ELECTRON SPIN RESONANCE

#### ELEMENTARY PARTICLES

#### BARYONS

#### NEUTRONS

#### FAST NEUTRONS •

#### PROTONS

#### ELECTRONS

#### NUCLEAR MAGNETIC RESONANCE

#### NUCLEAR REACTORS

#### PARTICLE ACCELERATORS

#### QUANTUM THEORY

#### RADIOACTIVITY

#### RADIONUCLIDE GENERATORS

### OPTICS

H1.548.832.828

H1.671

H1.671.31

H1.671.31.503

H1.671.31.675

H1.671.31.675.567

H1.671.31.849

H1.671.31.849.675

H1.671.100

H1.671.100.131

H1.671.100.131.685

H1.671.100.131.900

H1.671.100.202

H1.671.100.349

H1.671.100.442

H1.671.100.534

H1.671.100.534.807

H1.671.100.708

H1.671.136

H1.671.150

H1.671.231

H1.671.231.358

H1.671.252

H1.671.252.277

H1.671.252.310

H1.671.252.402

H1.671.252.528

H1.671.252.528.400

H1.671.252.780

H1.671.323

H1.671.323.739

H1.671.347

H1.671.347.457

H1.671.368

H1.671.434

H1.671.469

H1.671.493

H1.671.493.403

H1.671.493.403.400

H1.671.538

H1.671.538.107

H1.671.538.107.373

H1.671.538.311

H1.671.538.703

H1.671.579

H1.671.579.85

H1.671.579.172

H1.671.579.172.485

H1.671.579.172.652

H1.671.579.340

H1.671.579.404

H1.671.579.404.150

H1.671.579.404.150.564

H1.671.579.404.150.564.424

H1.671.579.404.150.752

H1.671.579.404.278

H1.671.579.631

H1.671.579.694

H1.671.579.705

H1.671.579.800

H1.671.579.826

H1.671.579.835

H1.671.606

F4.96.753. H1.671.720.

G3.230.400 G3.850.460.

G1.344

G1.344.185

G7.900

G1.344.310

G6.184.307

G6.184.348 H1.181.529.

E5.196.454 H1.181.278. H1.181.529.

E5.196.454. H1.181.278. H1.181.529.

G6.535.166. G7.453.697 G11.561.480

E5.145 E5.196.131 H1.181.278.

G7.453.401 H1.181.529.

E7.296

H1.671.493.

H1.671.493.

J1.780

E5.417

G2.229.333

H1.671.252.

H1.671.252.

H1.671.768.

E5.196.867. H1.181.278.

E5.196.867. H1.181.278.

J1.724

# H1 - PHYSICAL SCIENCES

## PHYSICAL SCIENCES (NON MESH)

### PHYSICS

#### OPTICS

##### BIREFRINGENCE

##### BIREFRINGENCE

##### COLOR

##### DARKNESS

##### FIBER OPTICS

##### LIGHT

##### FLUORESCENCE

##### LASERS

##### LUMINESCENCE

##### MICROSCOPY

##### OPTICAL ROTATION

##### PHOTOGRAPHY

##### HOLOGRAPHY

##### IMAGE ENHANCEMENT

##### PHOTOFLUOROGRAPHY •

##### PHOTOGRAMMETRY •

##### PHOTOMICROGRAPHY

##### REFRACTOMETRY

##### OSCILLOMETRY

##### PRESSURE

##### DECOMPRESSION •

##### HYDROSTATIC PRESSURE •

##### OSMOTIC PRESSURE

##### PARTIAL PRESSURE

##### VACUUM •

##### PSYCHOPHYSICS

##### PSYCHOACOUSTICS

##### RADIATION

##### RADIATION, IONIZING

##### ALPHA PARTICLES

##### BACKGROUND RADIATION •

##### CATHODE RAYS •

##### COSMIC RADIATION

##### GAMMA RAYS •

##### X-RAYS •

##### RADIATION, NON-IONIZING

##### LIGHT

##### INFRARED RAYS

##### LASERS

##### ULTRAVIOLET RAYS

##### MICROWAVES

##### RADIO WAVES

##### SCATTERING, RADIATION

##### SPECTRUM ANALYSIS, RAMAN

##### RADIOMETRY

##### RADIATION DOSAGE

##### DOSE-RESPONSE RELATIONSHIP,

##### RADIATION

##### RADIATION MONITORING

##### BODY BURDEN

##### FILM DOSIMETRY

##### THERMOLUMINESCENT DOSIMETRY

##### SCINTILLATION COUNTING

##### WHOLE BODY COUNTING

##### SPECTROMETRY, GAMMA

##### RHEOLOGY

##### TEMPERATURE

##### COLD

##### FREEZING

##### HEAT

##### THERMAL CONDUCTIVITY

##### THERMODYNAMICS

##### HEAT

##### VIBRATION

H1.671.606.116

H1.671.606.217

H1.671.606.288

H1.671.606.400

H1.671.606.542

H1.671.606.542.306

H1.671.606.542.508

H1.671.606.542.644

H1.671.606.624

H1.671.606.714

H1.671.606.799

H1.671.606.799.345

H1.671.606.799.484

H1.671.606.799.700

H1.671.606.799.715

H1.671.606.799.730

H1.671.606.811

H1.671.628

H1.671.691

H1.671.691.250

H1.671.691.352

H1.671.691.578

H1.671.691.714

H1.671.691.902

H1.671.720

H1.671.720.628

H1.671.768

H1.671.768.513

H1.671.768.513.94

H1.671.768.513.194

H1.671.768.513.296

H1.671.768.513.397

H1.671.768.513.545

H1.671.768.513.918

H1.671.768.638

H1.671.768.638.348

H1.671.768.638.348.365

H1.671.768.638.348.508

H1.671.768.638.348.849

H1.671.768.638.458

H1.671.768.638.721

H1.671.768.638.823

H1.671.768.638.823.860

H1.671.768.765

H1.671.768.765.488

H1.671.768.765.488.392

H1.671.768.765.588

H1.671.768.765.588.165

H1.671.768.765.588.379

H1.671.768.765.588.852

H1.671.768.765.710

H1.671.768.765.710.740

H1.671.768.765.826

H1.671.799

H1.671.868

H1.671.868.272

H1.671.868.272.437

H1.671.868.543

H1.671.891

H1.671.912

H1.671.912.460

H1.671.963

H1.671.768.

H1.671.768.

ES.595

ES.712

ES.712.345

ES.712.484

E1.818.312.

ES.712.520

ES.595.799 ES.712.730

H1.181.278.

ES.654

H1.181.529.

G3.230.300.

F4.96.753

F4.96.753. H1.671.31.

H1.671.579.

G3.230.300.

H1.671.606.

G3.230.300.

H1.671.606.

G3.230.300.

ES.196.867. H1.181.278.

ES.799

ES.799.513 G3.850.810.

G3.850.810. G12.297.804

ES.799.638 G3.850.810.

ES.799.638. G3.850.810.

ES.799.638. G3.850.810.

ES.799.638. G3.850.810.

ES.799.700

ES.799.950

ES.196.867. ES.799.801 H1.181.278.

G3.230.150. G3.230.300.

G3.230.300.

G3.230.300. H1.671.912.

G3.230.300. H1.671.860

# H1 - PHYSICAL SCIENCES

## PHYSICAL SCIENCES (NON MESH) SCIENCE

SCIENCE	H1.770	
METHODS •	H1.770.370	E5.581
MODELS, THEORETICAL	H1.770.461	
MODELS, BIOLOGICAL	H1.770.461.395	
MODELS, CHEMICAL	H1.770.461.495	
MODELS, NEUROLOGICAL	H1.770.461.595	
MODELS, PSYCHOLOGICAL	H1.770.461.695	
RESEARCH	H1.770.644	
PILOT PROJECTS	H1.770.644.524	
RESEARCH DESIGN	H1.770.644.728	
DOUBLE-BLIND METHOD •	H1.770.644.728.300	E5.318.180
RANDOM ALLOCATION •	H1.770.644.728.805	
RESEARCH SUPPORT	H1.770.727	N3.219.483.
TRAINING SUPPORT	H1.770.878	N3.219.483.
FELLOWSHIPS AND SCHOLARSHIPS	H1.770.878.276	N3.219.483.
TIME	H1.862	
CHRONOLOGY	H1.862.200	L1.382.242
HALF-LIFE	H1.862.405	
PERIODICITY	H1.862.645	G7.795
SEASONS	H1.862.645.661	G3.230.560
POSTOPERATIVE PERIOD •	H1.862.670	E4.630
TIME FACTORS •	H1.862.857	
WEIGHTS AND MEASURES	H1.939	
CALIBRATION •	H1.939.155	E5.140
INTERNATIONAL SYSTEM OF UNITS •	H1.939.507	
METRIC SYSTEM	H1.939.539	
NORMAL VALUES	H1.939.650	
REFERENCE STANDARDS	H1.939.808	

# II - SOCIAL SCIENCES-ANTHROPOLOGY, SOCIOLOGY AND SOCIAL PHENOMENA

## SOCIAL SCIENCES

SOCIAL SCIENCES	II	F4.96.879		
ANTHROPOLOGY	II.76	F4.96.879.		
ANTHROPOLOGY, CULTURAL	II.76.201			
ARCHAEOLOGY	II.76.201.208			
CULTURE	II.76.201.450	II.880.143		
ACCULTURATION	II.76.201.450.50	II.880.143.		
ASSIMILATION •	II.76.201.450.50.296	II.880.143.		
CEREMONIAL	II.76.201.450.172	FI.145.161		
CIVILIZATION	II.76.201.450.226			
CROSS-CULTURAL COMPARISON	II.76.201.450.281	II.880.143.		
CULTURAL CHARACTERISTICS •	II.76.201.450.324	II.880.143.		
CANNIBALISM	II.76.201.450.324.150	FI.145.407.		
CULTURAL EVOLUTION •	II.76.201.450.370			
ETHNIC GROUPS	II.76.201.450.416	II.880.143.	M1.194	N1.224.317
BLACKS	II.76.201.450.416.100	II.880.143.	M1.194.100	
ESKIMOS	II.76.201.450.416.247	II.880.143.	M1.194.247	
GYPSIES •	II.76.201.450.416.280	II.880.143.	M1.194.265	
HISPANIC AMERICANS	II.76.201.450.416.350	II.880.143.	M1.194.285	M1.403.490
INDIANS, CENTRAL AMERICAN	II.76.201.450.416.385	II.880.143.	M1.194.370	
INDIANS, NORTH AMERICAN	II.76.201.450.416.403	II.880.143.	M1.194.403	
INDIANS, SOUTH AMERICAN	II.76.201.450.416.486	II.880.143.	M1.194.486	
JEWS	II.76.201.450.416.582	II.880.143.	M1.194.582	
WHITES	II.76.201.450.416.650	II.880.143.	M1.194.980	
ETHNOLOGY	II.76.201.450.457			
FOLKLORE	II.76.201.450.515			
MEDICINE, PRIMITIVE	II.76.201.450.654	K1.419.552.		
MORTUARY CUSTOMS	II.76.201.450.713			
FUNERAL RITES •	II.76.201.450.713.355			
MUMMIES	II.76.201.450.713.633			
SUPERSTITIONS	II.76.201.450.897			
MAGIC	II.76.201.450.897.439			
TABOO	II.76.201.450.897.778	FI.829.918		
ANTHROPOLOGY, PHYSICAL	II.76.368			
CRANIOLOGY	II.76.368.239			
PALEONTOLOGY	II.76.368.584			
FOSSILS •	II.76.368.584.311			
PALEODONTOLOGY	II.76.368.584.583			
PALEOPATHOLOGY	II.76.368.584.709			
RACIAL STOCKS	II.76.368.763			
AUSTRALOID RACE	II.76.368.763.148			
CAUCASOID RACE	II.76.368.763.284			
MONGOLOID RACE	II.76.368.763.596			
NEGROID RACE	II.76.368.763.708			
CRIMINOLOGY	II.198			
CRIME	II.198.240	II.880.735.		
ABORTION, CRIMINAL	II.198.240.89			
CHILD ABUSE	II.198.240.258	II.880.787.		
FRAUD •	II.198.240.300			
HOMICIDE	II.198.240.470	C23.240.571		
INFANTICIDE	II.198.240.470.572	C23.240.571.		
SEX OFFENSES	II.198.240.748			
RAPE	II.198.240.748.640			
SPOUSE ABUSE	II.198.240.785			
THEFT	II.198.240.810	II.880.735.		
WAR CRIMES	II.198.240.903	II.880.735.		
CRIMINAL LAW •	II.198.290	II.880.604.		
FORENSIC DENTISTRY	II.198.435	G2.163.285		
FORENSIC MEDICINE	II.198.560	G2.403.776.		
AUTOPSY	II.198.560.120	ES.70		
BLOOD STAINS	II.198.560.206			
DERMATOGLYPHICS	II.198.560.343	ES.256		
FORENSIC PSYCHIATRY	II.198.560.469	F4.96.544.	G2.403.776.	II.880.604.
		N3.706.535.		
MCNAUGHTON RULE •	II.198.560.469.528	F4.96.544.	II.880.604.	N3.706.535.

\* INDICATES MINOR DESCRIPTOR

# II - SOCIAL SCIENCES-ANTHROPOLOGY, SOCIOLOGY AND SOCIAL PHENOMENA

## SOCIAL SCIENCES

### CRIMINOLOGY

#### FORENSIC MEDICINE

#### LIE DETECTION

LIE DETECTION	II.198.560.619	F2.784.240.	F2.830.512
PATERNITY	II.198.560.766		
ENVIRONMENT DESIGN	II.283	G3.230.200	II.880.709.
FUTUROLOGY	II.355		
GOVERNMENT	II.409		
MUNICIPAL GOVERNMENT	II.409.550		
GOVERNMENT PROGRAMS (NON MESH)	II.451		
CIVIL DEFENSE	II.451.227		
POSTAL SERVICE	II.451.617		
VETERANS AFFAIRS	II.451.858		
INTERNATIONAL COOPERATION	II.534		
DEVELOPING COUNTRIES	II.534.256		
EUROPEAN ECONOMIC COMMUNITY	II.534.300		
INTERNATIONAL EDUCATIONAL EXCHANGE	II.534.494		
MEDICAL MISSIONS, OFFICIAL	II.534.655		
POLITICAL SYSTEMS (NON MESH)	II.696		
COMMUNISM	II.696.232		
DEMOCRACY	II.696.374		
SOCIALISM	II.696.798		
POLITICS	II.738		
POPULATION DYNAMICS	II.782	G3.850.750	
POPULATION	II.782.616	N1.224.716	
DEMOGRAPHY	II.782.616.249	N1.224	
POPULATION DENSITY	II.782.616.249.617	N1.224.716.	
POPULATION CONTROL	II.782.616.616		
POPULATION GROWTH	II.782.616.742	N1.224.716.	
PUBLIC POLICY	II.790		
QUALITY OF LIFE	II.800	K1.752.770	
SOCIOLOGY	II.880	F4.96.879.	
CULTURE	II.880.143	II.76.201.	
ACCULTURATION	II.880.143.79	II.76.201.	
ASSIMILATION •	II.880.143.79.296	II.76.201.	
CROSS-CULTURAL COMPARISON	II.880.143.257	II.76.201.	
CULTURAL CHARACTERISTICS •	II.880.143.329	II.76.201.	
CULTURAL DEPRIVATION	II.880.143.400		
ETHNIC GROUPS	II.880.143.522	II.76.201.	M1.194 N1.224.317
BLACKS	II.880.143.522.100	II.76.201.	M1.194.100
ESKIMOS	II.880.143.522.247	II.76.201.	M1.194.247
GYPSIES •	II.880.143.522.282	II.76.201.	M1.194.265
HISPANIC AMERICANS	II.880.143.522.350	II.76.201.	M1.194.285 M1.403.490
INDIANS, CENTRAL AMERICAN	II.880.143.522.387	II.76.201.	M1.194.370
INDIANS, NORTH AMERICAN	II.880.143.522.403	II.76.201.	M1.194.403
INDIANS, SOUTH AMERICAN	II.880.143.522.486	II.76.201.	M1.194.486
JEWS	II.880.143.522.582	II.76.201.	M1.194.582
WHITES	II.880.143.522.700	II.76.201.	M1.194.980
PSYCHOSOCIAL DEPRIVATION	II.880.143.806	F1.829.628	
FAMILY	II.880.225	F1.829.263	
ADOPTION	II.880.225.140		
FAMILY CHARACTERISTICS	II.880.225.423	F1.829.263.	N1.824.308
DIVORCE	II.880.225.423.266	F1.829.263.	II.880.735. N1.824.308.
MARRIAGE	II.880.225.423.526	F1.829.263.	N1.824.308.
SINGLE PERSON	II.880.225.423.794	F1.829.263.	M1.785 N1.824.308.
FAMILY HEALTH •	II.880.225.435	N1.407.540.	
ILLEGITIMACY	II.880.225.465	II.880.735.	
NUCLEAR FAMILY •	II.880.225.500	F1.829.263.	
ONLY CHILD	II.880.225.500.280	F1.829.263.	M1.471.392.
PARENTS	II.880.225.500.340	F1.829.263.	M1.620
FATHERS	II.880.225.500.340.210	F1.829.263.	M1.620.390
MOTHERS	II.880.225.500.340.270	F1.829.263.	M1.620.630
MINORITY GROUPS	II.880.371	M1.403	N1.224.593
SOCIAL CHANGE	II.880.526	N1.824.737	
URBANIZATION	II.880.526.726		
SOCIAL CLASS	II.880.552	II.880.840.	N1.824.782

# II - SOCIAL SCIENCES-ANTHROPOLOGY, SOCIOLOGY AND SOCIAL PHENOMENA

## SOCIAL SCIENCES

### SOCIOLOGY

#### SOCIAL CLASS

#### SOCIAL MOBILITY

SOCIAL MOBILITY  
 SOCIAL CONDITIONS  
 ANOMIE  
 SOCIAL CONTROL, FORMAL  
 CAPITAL PUNISHMENT  
 DRUG AND NARCOTIC CONTROL  
 HUMAN RIGHTS  
 CHILD ADVOCACY  
 CIVIL RIGHTS  
 FREEDOM •  
 PATIENT ADVOCACY  
 SOCIAL JUSTICE •  
 WOMEN'S RIGHTS  
 JURISPRUDENCE  
 CRIMINAL LAW •  
 EXPERT TESTIMONY  
 FORENSIC PSYCHIATRY  
 MCNAUGHTON RULE •  
 INFORMED CONSENT  
 MALPRACTICE  
 DEFENSIVE MEDICINE •  
 PATENTS  
 PRIVILEGED COMMUNICATION  
 WILLS  
 PRISONS  
 CONCENTRATION CAMPS •  
 SOCIAL CONTROL, INFORMAL  
 COERCION  
 PUBLIC OPINION  
 PUNISHMENT  
 SOCIAL ENVIRONMENT  
 SOCIAL ISOLATION  
 LONELINESS •  
 SOCIAL ALIENATION  
 SOCIAL PLANNING  
 CITY PLANNING  
 ENVIRONMENT DESIGN  
 HEALTH PLANNING  
 REGIONAL HEALTH PLANNING  
 URBAN RENEWAL  
 SOCIAL PROBLEMS  
 CIVIL DISORDERS  
 RIOTS  
 CRIME  
 THEFT  
 DIVORCE  
 DOPING IN SPORTS  
 DRUG ABUSE  
 GLUE SNIFFING  
 ILLEGITIMACY  
 JUVENILE DELINQUENCY  
 POVERTY  
 PROSTITUTION  
 QUACKERY  
 RACE RELATIONS  
 SUICIDE  
 SUICIDE, ATTEMPTED  
 WAR  
 ATOMIC WARFARE  
 BIOLOGICAL WARFARE  
 CHEMICAL WARFARE  
 PSYCHOLOGICAL WARFARE  
 WAR CRIMES

II.880.552.673  
 II.880.578  
 II.880.578.283  
 II.880.604  
 II.880.604.160  
 II.880.604.309  
 II.880.604.473  
 II.880.604.473.300  
 II.880.604.473.352  
 II.880.604.473.380  
 II.880.604.473.600  
 II.880.604.473.700  
 II.880.604.473.850  
 II.880.604.583  
 II.880.604.583.100  
 II.880.604.583.232  
 II.880.604.583.310  
 II.880.604.583.310.528  
 II.880.604.583.427  
 II.880.604.583.524  
 II.880.604.583.524.300  
 II.880.604.583.652  
 II.880.604.583.747  
 II.880.604.583.927  
 II.880.604.787  
 II.880.604.787.358  
 II.880.630  
 II.880.630.200  
 II.880.630.548  
 II.880.630.716  
 II.880.656  
 II.880.683  
 II.880.683.435  
 II.880.683.755  
 II.880.709  
 II.880.709.202  
 II.880.709.359  
 II.880.709.507  
 II.880.709.507.450  
 II.880.709.876  
 II.880.735  
 II.880.735.140  
 II.880.735.140.652  
 II.880.735.191  
 II.880.735.191.410  
 II.880.735.255  
 II.880.735.265  
 II.880.735.295  
 II.880.735.295.448  
 II.880.735.424  
 II.880.735.479  
 II.880.735.634  
 II.880.735.679  
 II.880.735.728  
 II.880.735.768  
 II.880.735.856  
 II.880.735.856.600  
 II.880.735.944  
 II.880.735.944.130  
 II.880.735.944.226  
 II.880.735.944.340  
 II.880.735.944.711  
 II.880.735.944.903

II.880.840. N1.824.782.  
 N1.824.827  
 F1.829.56  
 N3.706  
 N4.452.706.  
 N3.706.437  
 N3.706.437. N3.706.437.  
 N3.706.437.  
 N3.706.437.  
 N3.706.437.  
 N3.706.437.  
 N3.706.437.  
 N3.706.535  
 II.198.290  
 N3.706.535.  
 F4.96.544. G2.403.776. II.198.560.  
 N3.706.535.  
 F4.96.544. II.198.560. N3.706.535.  
 N3.706.535.  
 N3.706.535.  
 N3.706.535.  
 N3.706.535.  
 N3.706.535.  
 N3.706.535. F1.145.209. F4.96.544.  
 F1.145.209.  
 F1.829.651  
 F2.463.425.  
 F1.829.850  
 F1.829.850.  
 F1.829.56. F1.829.850. F3.126.842.  
 G3.230.200 II.283  
 N3.349  
 N3.349.650  
 II.198.240  
 II.198.240.  
 F1.829.263. II.880.225. N1.824.308.  
 F1.145.332 F3.498  
 F1.145.332. F3.498.448 F3.709.597.  
 II.880.225.  
 F3.126.842. F3.234.451  
 II.880.840. N1.824.600  
 F1.145.792.  
 C23.240.838 F3.126.918  
 F3.126.918.  
 II.198.240.

# II - SOCIAL SCIENCES-ANTHROPOLOGY, SOCIOLOGY AND SOCIAL PHENOMENA

## SOCIAL SCIENCES

### SOCIOLOGY

#### SOCIAL WELFARE

#### SOCIAL WELFARE

##### CHARITIES

##### CHILD WELFARE

##### CHILD, ABANDONED

##### CHILD ABUSE

##### BATTERED CHILD SYNDROME \*

##### CHILD ADVOCACY

##### CHILD DAY CARE CENTERS

##### CHILD, INSTITUTIONALIZED

##### CHILD, UNWANTED

##### INFANT WELFARE \*

##### MATERNAL WELFARE

#### SOCIAL WORK

##### SOCIAL WORK, PSYCHIATRIC

#### SOCIALIZATION

#### SOCIOECONOMIC FACTORS

##### POVERTY

##### SOCIAL CLASS

##### SOCIAL MOBILITY

#### SOCIOMETRIC TECHNIQS

#### SPATIAL BEHAVIOR

##### PROXEMICS \*

II.880.787

II.880.787.190

II.880.787.293

II.880.787.293.192

II.880.787.293.292

II.880.787.293.292.304

II.880.787.293.350

II.880.787.293.392

II.880.787.293.493

II.880.787.293.680

II.880.787.539

II.880.787.678

II.880.792

II.880.792.410

II.880.813

II.880.840

II.880.840.535

II.880.840.755

II.880.840.755.673

II.880.866

II.880.894

II.880.894.627

M1.471.392.

II.198.240.

II.880.604. N3.706.437.

M1.471.392.

M1.471.392.

N2.421.849

F4.408.823 N2.421.461. N2.421.949.

N1.824

II.880.735. N1.824.600

II.880.552 N1.824.782

II.880.552. N1.824.782.

F1.145.875

F1.145.875.

## I2 - EDUCATION-PROFESSIONAL AND NONPROFESSIONAL

### EDUCATION

EDUCATION	I2			
CURRICULUM	I2.158			
COMPETENCY-BASED EDUCATION *	I2.158.210			
EDUCATION, NONPROFESSIONAL (NON MESH)	I2.233			
EDUCATION, SPECIAL	I2.233.213			
EDUCATION OF MENTALLY RETARDED	I2.233.213.400	F2.784.629.		
HEALTH EDUCATION	I2.233.332	G3.850.630	N2.421.143.	N2.421.726.
HEALTH EDUCATION, DENTAL	I2.233.332.374	G3.890.410	N2.421.143.	N2.421.726.
SEX EDUCATION	I2.233.332.749			
PHYSICAL EDUCATION AND TRAINING	I2.233.543			
GYMNASTICS	I2.233.543.454	I3.450.642.		
CALISTHENICS *	I2.233.543.454.326	I3.450.642.		
SCHOOLS	I2.233.659	I2.783		
SCHOOLS, NURSERY	I2.233.659.660			
STUDENTS	I2.233.748	I2.851	M1.848	
STUDENT DROPOUTS	I2.233.748.686	F2.784.629.	M1.848.602	
VOCATIONAL EDUCATION	I2.233.862			
VOCATIONAL GUIDANCE	I2.233.924	F2.784.629.	F2.784.692.	
EDUCATION, PREDENTAL	I2.275			
EDUCATION, PREMEDICAL	I2.316			
EDUCATION, PROFESSIONAL (NON MESH)	I2.358			
EDUCATION, CONTINUING	I2.358.212			
EDUCATION, DENTAL, CONTINUING	I2.358.212.249	I2.358.274.		
EDUCATION, MEDICAL, CONTINUING	I2.358.212.350	I2.358.399.		
EDUCATION, NURSING, CONTINUING	I2.358.212.450	I2.358.462.		
EDUCATION, PHARMACY, CONTINUING	I2.358.212.550	I2.358.525.		
EDUCATION, PROFESSIONAL, RETRAINING *	I2.358.212.590			
EDUCATION, DENTAL	I2.358.274			
EDUCATION, DENTAL, CONTINUING	I2.358.274.316	I2.358.212.		
EDUCATION, DENTAL, GRADUATE	I2.358.274.482	I2.358.337.		
EDUCATION, GRADUATE	I2.358.337			
EDUCATION, DENTAL, GRADUATE	I2.358.337.249	I2.358.274.		
EDUCATION, MEDICAL, GRADUATE	I2.358.337.350	I2.358.399.		
EDUCATION, NURSING, GRADUATE	I2.358.337.450	I2.358.462.		
EDUCATION, PHARMACY, GRADUATE	I2.358.337.550	I2.358.525.		
EDUCATION, MEDICAL	I2.358.399			
EDUCATION, MEDICAL, CONTINUING	I2.358.399.250	I2.358.212.		
EDUCATION, MEDICAL, GRADUATE	I2.358.399.350	I2.358.337.		
EDUCATION, MEDICAL, UNDERGRADUATE	I2.358.399.450			
INTERNSHIP AND RESIDENCY	I2.358.399.644			
EDUCATION, NURSING	I2.358.462			
EDUCATION, NURSING, ASSOCIATE	I2.358.462.233			
EDUCATION, NURSING, BACCALAUREATE	I2.358.462.316			
EDUCATION, NURSING, CONTINUING	I2.358.462.399	I2.358.212.		
EDUCATION, NURSING, DIPLOMA				
PROGRAMS	I2.358.462.482			
EDUCATION, NURSING, GRADUATE	I2.358.462.565	I2.358.337.		
EDUCATION, PHARMACY	I2.358.525			
EDUCATION, PHARMACY, CONTINUING	I2.358.525.317	I2.358.212.		
EDUCATION, PHARMACY, GRADUATE	I2.358.525.483	I2.358.337.		
EDUCATION, VETERINARY	I2.358.588			
INTERNSHIP, NONMEDICAL	I2.358.750			
EDUCATIONAL MEASUREMENT	I2.399			
COLLEGE ADMISSION TEST *	I2.399.272			
GRADUATE RECORDS EXAMINATION *	I2.399.535			
PROFESSIONAL COMPETENCE	I2.399.630			
CLINICAL COMPETENCE	I2.399.630.210			
SCHOOL ADMISSION CRITERIA *	I2.399.750			
SELF-EVALUATION PROGRAMS *	I2.399.780			
FACULTY	I2.463	M1.526.339	N2.350.359	
FACULTY, DENTAL	I2.463.273	M1.526.339.	M1.526.485.	N2.350.359.
FACULTY, MEDICAL	I2.463.373	M1.526.339.	M1.526.485.	N2.350.359.
FACULTY, NURSING	I2.463.473	M1.526.339.	M1.526.485.	N2.350.359.

\* INDICATES MINOR DESCRIPTOR

## 12 - EDUCATION-PROFESSIONAL AND NONPROFESSIONAL

### EDUCATION

#### FACULTY

#### FACULTY, PHARMACY

FACULTY, PHARMACY	12.463.573	M1.526.339.	M1.526.485.	N2.350.359.
INSERVICE TRAINING	12.574			
PRECEPTORSHIP	12.600			
SCHOOLS	12.783	12.233.699		
LIBRARY SCHOOLS	12.783.388	L1.800.513		
SCHOOLS, HEALTH OCCUPATIONS	12.783.660			
AREA HEALTH EDUCATION CENTERS *	12.783.660.125			
SCHOOLS, DENTAL	12.783.660.481			
SCHOOLS, MEDICAL	12.783.660.552			
SCHOOLS, NURSING	12.783.660.623			
SCHOOLS, PHARMACY	12.783.660.694			
SCHOOLS, PUBLIC HEALTH	12.783.660.765			
SCHOOLS, VETERINARY	12.783.660.836			
UNIVERSITIES	12.783.850			
STUDENTS	12.851	12.233.748	M1.848	
STUDENTS, HEALTH OCCUPATIONS	12.851.686	M1.848.769		
STUDENTS, DENTAL	12.851.686.519	M1.848.769.		
STUDENTS, MEDICAL	12.851.686.602	M1.848.769.		
STUDENTS, NURSING	12.851.686.685	M1.848.769.		
STUDENTS, PHARMACY	12.851.686.768	M1.848.769.		
STUDENTS, PREMEDICAL	12.851.686.851	M1.848.769.		
TEACHING	12.903			
COMPUTER ASSISTED INSTRUCTION	12.903.208	L1.382.119.	L1.524.308	
PROGRAMMED INSTRUCTION	12.903.573			
REMEDIAL TEACHING	12.903.694	F2.784.629.		
TEACHING MATERIALS	12.903.847			
AUDIO-VISUAL AIDS	12.903.847.297	L1.178.147		

# 13 - HUMAN ACTIVITIES

## HUMAN ACTIVITIES (NON MESH)

HUMAN ACTIVITIES (NON MESH)	I3		
ACTIVITIES OF DAILY LIVING	I3.50	E2.831.67	N2.421.784.
AUTOMOBILE DRIVING	I3.125		
AUTOMOBILE DRIVER EXAMINATION	I3.125.299		
DIET FADS	I3.287	E2.924.270	
VEGETARIANISM	I3.287.731	E2.924.270.	
LEISURE ACTIVITIES	I3.450		
HOLIDAYS	I3.450.345		
FESTIVALS •	I3.450.345.427		
RECREATION	I3.450.642		
CAMPING	I3.450.642.159		
DANCING	I3.450.642.287		
HOBBIES	I3.450.642.469		
BOOK COLLECTING	I3.450.642.469.192		
NUMISMATICS	I3.450.642.469.570		
PHILATELY	I3.450.642.469.726		
PLAY AND PLAYTHINGS	I3.450.642.693		
SPORTS	I3.450.642.845		
BASEBALL •	I3.450.642.845.110		
BOXING	I3.450.642.845.210		
FOOTBALL	I3.450.642.845.300		
GOLF •	I3.450.642.845.400		
GYMNASTICS	I3.450.642.845.417	I2.233.543.	
CALISTHENICS •	I3.450.642.845.417.326	I2.233.543.	
HOCKEY •	I3.450.642.845.475		
JOGGING •	I3.450.642.845.500		
MOUNTAINEERING	I3.450.642.845.582		
SKATING •	I3.450.642.845.700		
SKIING	I3.450.642.845.775		
SOCCER •	I3.450.642.845.800		
SWIMMING	I3.450.642.845.869		
TENNIS •	I3.450.642.845.900		
TRACK AND FIELD	I3.450.642.845.925		
RUNNING	I3.450.642.845.925.600		
WEIGHT LIFTING •	I3.450.642.845.950		
WRESTLING •	I3.450.642.845.975		
RELAXATION	I3.450.769		
REST	I3.450.769.647		
NUDISM	I3.548		
PHYSICAL FITNESS	I3.621		
RETIREMENT	I3.702	N1.407.540.	
SURVIVAL	I3.784		
TEMPERANCE	I3.828		
TRAVEL	I3.883		
EXPEDITIONS	I3.883.420		
WORK	I3.946		

# J1 - TECHNOLOGY, INDUSTRY, AGRICULTURE, FOOD

## TECHNOLOGY, INDUSTRY, AGRICULTURE (NON MESH)

### TECHNOLOGY, INDUSTRY, AGRICULTURE (NON MESH)

AGRICULTURE	J1		
DAIRYING	J1.40		
FERTILIZERS	J1.40.246	J1.576.266	
MANURE	J1.40.427		
PLANT DISEASES	J1.40.575		
ANIMAL HUSBANDRY	J1.40.735		
ARCHITECTURE	J1.50		
FACILITY DESIGN AND CONSTRUCTION	J1.86		
ARCHITECTURAL ACCESSIBILITY •	J1.86.339	N2.278.200	
ELEVATORS AND ESCALATORS •	J1.86.339.70		
FLOORS AND FLOORCOVERINGS •	J1.86.339.115		
INTERIOR DESIGN AND FURNISHINGS •	J1.86.339.140		
LOCATION DIRECTORIES •	J1.86.339.290		
PARKING FACILITIES •	J1.86.339.400		
HOSPITAL DESIGN AND CONSTRUCTION	J1.86.339.490		
BEVERAGES	J1.86.555	N2.278.200.	
ALCOHOLIC BEVERAGES	J1.125		
BEER	J1.125.91		
WINE	J1.125.91.221		
CARBONATED BEVERAGES •	J1.125.91.823		
COFFEE	J1.125.220		
MILK	J1.125.318	B6.510.308	
MINERAL WATERS	J1.125.576	A13.622	J1.341.273.
TEA	J1.125.648		
CLOTHING	J1.125.873	B6.510.911	B6.560.895
PROTECTIVE CLOTHING	J1.193		
SHOES	J1.193.542	E7.712.781	J1.803.626
COMMERCE	J1.193.750		
ENGINEERING	J1.219		
BIOMEDICAL ENGINEERING	J1.293		
CHEMICAL ENGINEERING	J1.293.143	G2.77	
HUMAN ENGINEERING	J1.293.257		
MAN-MACHINE SYSTEMS	J1.293.556	F2.784.412	
TASK PERFORMANCE AND ANALYSIS	J1.293.556.441	F2.784.412.	J1.897.441
TIME AND MOTION STUDIES •	J1.293.556.779	F2.523.696	F2.784.412. F2.784.692.
WORK SIMPLIFICATION	J1.293.556.779.624	F2.784.412.	F2.784.692.
SANITARY ENGINEERING	J1.293.556.779.824		
FLAME RETARDANTS	J1.293.821	G2.229.656	G3.850.860.
FOOD	J1.320	D26.439	
ANIMAL FEED	J1.341		
ALFALFA	J1.341.52		
GRAIN	J1.341.52.146	B6.560.42	B6.610.132
SILAGE •	J1.341.52.452	B6.510.463	J1.341.182.
BREAD	J1.341.52.793		
CACAO	J1.341.108		
CHOCOLATE •	J1.341.131	B6.510.103	
COCOA •	J1.341.131.262		
CANDY	J1.341.131.437		
CEREALS	J1.341.152		
GRAIN	J1.341.182		
BARLEY •	J1.341.182.452	B6.510.463	J1.341.52.
CORN	J1.341.182.452.109	B6.510.463.	
MALT	J1.341.182.452.222	B6.510.463.	
MILLET •	J1.341.182.452.441		
OATS •	J1.341.182.452.515	B6.510.463.	
RICE	J1.341.182.452.599	B6.510.463.	
RYE •	J1.341.182.452.734	B6.510.463.	
WHEAT	J1.341.182.452.793	B6.510.463.	
CHEWING GUM	J1.341.182.452.934	B6.510.463.	
CONDIMENTS	J1.341.205		
CAPSICUM	J1.341.241		
	J1.341.241.133	B6.510.135	B6.560.147

# J1 - TECHNOLOGY, INDUSTRY, AGRICULTURE, FOOD

## TECHNOLOGY, INDUSTRY, AGRICULTURE (NON MESH)

### FOOD

#### CONDIMENTS

##### CINNAMON

CINNAMON •	J1.341.241.212		
CLOVE	J1.341.241.270	B6.510.277	
GARLIC	J1.341.241.413	B6.510.423	B6.560.401
MUSTARD	J1.341.241.579	B6.510.92	B6.560.610
NUTMEG •	J1.341.241.600	B6.510.669	B6.560.643 D15.236.372.
SODIUM CHLORIDE	J1.341.241.757	D1.396.343.	D1.582.528.
SPICES •	J1.341.241.816		
THYME	J1.341.241.899	B6.560.910	
DAIRY PRODUCTS	J1.341.273		
BUTTER	J1.341.273.174	D10.516.212.	
CHEESE	J1.341.273.290		
ICE CREAM	J1.341.273.533		
MILK	J1.341.273.692	A13.622	J1.125.576
YOGURT •	J1.341.273.990		
EGGS	J1.341.322		
EGG WHITE	J1.341.322.317		
EGG YOLK	J1.341.322.484	A16.631.325	
FISH PRODUCTS	J1.341.370		
FISH FLOUR •	J1.341.370.430		
FISH LIVER OILS	J1.341.370.550	D10.516.627.	
FLAVORING AGENTS	J1.341.390	D26.486	
SWEETENING AGENTS	J1.341.390.609	D9.818	D26.456.609
CYCLAMATES	J1.341.390.609.284	D9.818.284	D26.456.609.
SACCHARIN	J1.341.390.609.738	D9.818.738	D26.456.609.
VANILLIN	J1.341.390.813	D26.456.813	
FLOUR	J1.341.409		
FOOD ADDITIVES	J1.341.430	D26.471	
FOOD, ARTIFICIAL	J1.341.449		
FOOD, FORTIFIED	J1.341.468		
FRUIT	J1.341.492		
APPLE •	J1.341.492.103		
APRICOT •	J1.341.492.166		
BANANA •	J1.341.492.240		
BERRIES •	J1.341.492.307		
CITRUS FRUITS	J1.341.492.414		
GRAPES	J1.341.492.577		
HONEY	J1.341.544		
INFANT FOOD	J1.341.580		
MARGARINE	J1.341.637	D10.516.212.	
MEAT	J1.341.659		
MEAT PRODUCTS •	J1.341.659.600		
MOLASSES	J1.341.694		
NUTS	J1.341.739		
COCONUT	J1.341.739.271		
PEANUTS	J1.341.739.673		
POULTRY PRODUCTS	J1.341.805		
SHELLFISH	J1.341.872		
VEGETABLES	J1.341.956		
LEGUMES	J1.341.956.570	B6.510.570	
SOY BEANS	J1.341.956.570.870		
FOOD SERVICES	J1.364		
COOKING AND EATING UTENSILS	J1.364.236	J1.494.444	
FOOD HANDLING	J1.364.434	J1.576.416	
COOKERY	J1.364.434.360	J1.576.416.	
FOOD DISPENSERS, AUTOMATIC •	J1.364.434.420	J1.576.416.	
MENU PLANNING •	J1.364.510	N2.421.242.	
RESTAURANTS	J1.364.772	J1.576.416.	
FOOD SUPPLY	J1.387		
FOOD TECHNOLOGY	J1.409		
FOOD ANALYSIS	J1.409.266	E5.362	
FOOD INSPECTION	J1.409.350	G3.850.860.	
FOOD LABELING	J1.409.433	E5.780.390	J1.790.390
FOOD MICROBIOLOGY	J1.409.516	G1.273.540.	G3.850.425. G3.850.460.

\* INDICATES MINOR DESCRIPTOR

# J1 - TECHNOLOGY, INDUSTRY, AGRICULTURE, FOOD

## TECHNOLOGY, INDUSTRY, AGRICULTURE (NON MESH)

### FOOD TECHNOLOGY

#### FOOD PRESERVATION

FOOD PRESERVATION	J1.409.599		
FOOD IRRADIATION	J1.409.599.309		
FROZEN FOODS •	J1.409.599.437		
REFRIGERATION	J1.409.599.768	ES.760.643	
FUELS	J1.435		
COAL	J1.435.229		
COKE •	J1.435.229.355		
PEAT	J1.435.590	G3.230.600.	
PETROLEUM	J1.435.723		
FUEL OILS •	J1.435.723.313		
GASOLINE •	J1.435.723.441		
KEROSENE •	J1.435.723.627		
HOUSEHOLD ARTICLES	J1.494		
BEDDING AND LINENS	J1.494.221	E7.430.137	
COOKING AND EATING UTENSILS	J1.494.444	J1.364.236	
HOUSEHOLD PRODUCTS	J1.516		
AEROSOLS	J1.516.66	D26.394.225.	
AEROSOL PROPELLANTS •	J1.516.66.266	D26.394.225.	
VINYL CHLORIDE •	J1.516.66.266.630	D2.455.326.	D2.455.526. D26.191.962
FREONS	J1.516.66.380	D2.455.526.	
COSMETICS	J1.516.213	D26.313	
ASTRINGENTS	J1.516.213.171	D26.368.233	
HAIR DYES •	J1.516.213.426	D26.313.300	D26.408.355
SUNSCREENING AGENTS	J1.516.213.690	D26.313.855	D26.368.878
TALC	J1.516.213.821	D1.578.861	D26.394.225.
DENTIFRICES	J1.516.278	D25.376	D26.313.211
TOOTHPASTE •	J1.516.278.711	D25.376.711	D26.313.211.
DEODORANTS	J1.516.329	D26.313.295	
DETERGENTS	J1.516.381	D26.866.381	
MOUTHWASHES	J1.516.599	D25.583	D26.313.548
PERFUME	J1.516.694	D26.313.676	
SOAPS	J1.516.872	D26.866.381.	
INDUSTRY	J1.576		
BARBERING	J1.576.82		
BEAUTY CULTURE	J1.576.112		
BOOK INDUSTRY	J1.576.154	L1.737.150	
CHEMICAL INDUSTRY	J1.576.207		
DAIRYING	J1.576.266	J1.40.246	
DRUG INDUSTRY	J1.576.318		
DRUG PACKAGING	J1.576.318.310	ES.916.320	
DRUG LABELING	J1.576.318.477	ES.780.310	ES.916.310 J1.790.310
FISHERIES	J1.576.383		
FOOD HANDLING	J1.576.416	J1.364.434	
COOKERY	J1.576.416.277	J1.364.434.	
FOOD DISPENSERS, AUTOMATIC •	J1.576.416.420	J1.364.434.	
FOOD-PROCESSING INDUSTRY	J1.576.416.428		
RESTAURANTS	J1.576.416.730	J1.364.772	
LAUNDERING	J1.576.549		
MEAT-PACKING INDUSTRY	J1.576.598		
ABATTOIRS	J1.576.598.256		
METALLURGY	J1.576.634		
MINING	J1.576.670		
COAL MINING	J1.576.670.354		
TANNING	J1.576.852		
TEXTILE INDUSTRY	J1.576.885		
WELDING	J1.576.953		
MATERIALS (NON MESH)	J1.637		
ADHESIVES	J1.637.16	D26.16	
CELLOPHANE	J1.637.118	D25.720.157.	
CERAMICS	J1.637.153	D25.264	
CHARCOAL	J1.637.189	D26.61.362	D26.228
CONSTRUCTION MATERIALS	J1.637.241		
GLASS	J1.637.361		

# J1 - TECHNOLOGY, INDUSTRY, AGRICULTURE, FOOD

## TECHNOLOGY, INDUSTRY, AGRICULTURE (NON MESH)

### MATERIALS (NON MESH)

#### INK

INK	J1.637.439		
METALS	J1.637.517	D1.552	
PAINT	J1.637.597		
LACQUER •	J1.637.597.422		
PAPER	J1.637.632		
POLYMERS	J1.637.695	D25.720	
PLASTICS	J1.637.695.611	D25.720.716	
NYLON	J1.637.695.611.571	D25.720.716	J1.637.879.
RUBBER	J1.637.767	D25.720.840	
LATEX RUBBER •	J1.637.767.508	D25.720.840.	
SEMICONDUCTORS	J1.637.809	H1.288.745	
TRANSISTORS •	J1.637.809.714	H1.288.745.	
TEXTILES	J1.637.879		
COTTON	J1.637.879.238	B6.610.279	
NYLON	J1.637.879.571	D25.720.716.	J1.637.695.
WOOL	J1.637.879.865	A13.970	
WOOD	J1.637.952		
MILITARY SCIENCE	J1.675		
NAVAL SCIENCE	J1.675.557		
NUCLEAR REACTORS	J1.724	H1.671.579.	
OCCUPATIONAL MEDICINE	J1.750	G2.403.776.	
ABSENTEEISM	J1.750.180	F2.784.692.	
ACCIDENTS, OCCUPATIONAL	J1.750.310	G3.850.110.	
POWER PLANTS	J1.780	H1.671.252.	
PRODUCT LABELING	J1.790	E5.780	
DRUG LABELING	J1.790.310	E5.780.310	E5.916.310 J1.576.318.
FOOD LABELING	J1.790.390	E5.780.390	J1.409.433
PROTECTIVE DEVICES	J1.803	E7.712	
EAR PROTECTIVE DEVICES •	J1.803.200	E7.712.260	
EJECTION SEATS	J1.803.276	J1.937.250.	
EYE PROTECTIVE DEVICES •	J1.803.300	E7.712.300	
HEAD PROTECTIVE DEVICES •	J1.803.400	E7.712.350	
PROTECTIVE CLOTHING	J1.803.626	E7.712.751	J1.193.542
RESPIRATORY PROTECTIVE DEVICES •	J1.803.700	E7.712.600	
SEAT BELTS	J1.803.786		
TECHNOLOGY	J1.897		
AUTOMATION	J1.897.104		
MAN-MACHINE SYSTEMS	J1.897.441	F1.784.412.	J1.293.556.
QUALITY CONTROL	J1.897.608		
TECHNOLOGY, DENTAL	J1.897.724	E6.912	G2.867
TECHNOLOGY, MEDICAL	J1.897.780	E5.909	G2.885
TECHNOLOGY, PHARMACEUTICAL	J1.897.836	E5.916	
TECHNOLOGY, RADIOLOGIC	J1.897.891	E5.920	G2.902
TRANSPORTATION	J1.937		
AUTOMOBILES	J1.937.149		
AVIATION	J1.937.250		
AIRCRAFT	J1.937.250.119		
EJECTION SEATS	J1.937.250.351	J1.803.276	
PARACHUTING	J1.937.250.636		
SPACE FLIGHT	J1.937.250.825		
RAILROADS	J1.937.690		
SHIPS	J1.937.817		

# K1 - HUMANITIES-ART, HISTORY, PHILOSOPHY AND RELIGIONS

## HUMANITIES

### HUMANITIES

#### ART

##### CARICATURES

##### CARTOONS •

##### ENGRAVING AND ENGRAVINGS

##### MEDICAL ILLUSTRATION

##### ANATOMY, ARTISTIC

##### MEDICINE IN ART

##### PAINTINGS •

##### PORTRAITS

##### SCULPTURE •

#### AWARDS AND PRIZES

##### NOBEL PRIZE

#### ETHICS

##### BIOETHICS

##### ETHICS, INSTITUTIONAL •

##### ETHICS, PROFESSIONAL

##### ETHICS, DENTAL

##### ETHICS, MEDICAL

##### HELSINKI DECLARATION •

##### HIPPOCRATIC OATH

##### ETHICS, NURSING

##### ETHICS, PHARMACY

#### HUMANISM

#### MORALS

##### CONSCIENCE •

##### SOCIAL RESPONSIBILITY

#### HISTORY

##### ALCHEMY

##### ANNIVERSARIES AND SPECIAL EVENTS •

##### ARCHIVES

##### MUSEUMS

##### GENEALOGY AND HERALDRY

##### HISTORIOGRAPHY

##### HISTORY OF DENTISTRY

##### HISTORY OF MEDICINE

##### HISTORY OF MEDICINE, ANCIENT

##### HISTORY OF MEDICINE, MEDIEVAL

##### HISTORY OF MEDICINE, 15TH CENT.

##### HISTORY OF MEDICINE, 16TH CENT.

##### HISTORY OF MEDICINE, 17TH CENT.

##### HISTORY OF MEDICINE, 18TH CENT.

##### HISTORY OF MEDICINE, 19TH CENT.

##### HISTORY OF MEDICINE, 20TH CENT.

##### HISTORY OF MEDICINE, MODERN

##### MEDICINE, ARABIC

##### MEDICINE, HINDU

##### MEDICINE, ORIENTAL

##### CHINESE MEDICINE •

##### MEDICINE, PRIMITIVE

##### HISTORY OF NURSING

##### PHRENOLOGY

#### LITERATURE

##### ANECDOTES

##### APHORISMS AND PROVERBS

##### BIBLE

##### BIOGRAPHY

##### AUTOBIOGRAPHY

##### FAMOUS PERSONS

##### DRAMA •

##### LITERATURE, MEDIEVAL

##### LITERATURE, MODERN

##### MEDICINE IN LITERATURE

K1

K1.93

K1.93.206

K1.93.206.332

K1.93.346

K1.93.410

K1.93.410.100

K1.93.530

K1.93.646

K1.93.742

K1.93.849

K1.150

K1.150.567

K1.316

K1.316.70

K1.316.190

K1.316.333

K1.316.333.266

K1.316.333.366

K1.316.333.366.377

K1.316.333.366.551

K1.316.333.466

K1.316.333.566

K1.316.400

K1.316.630

K1.316.630.350

K1.316.630.680

K1.419

K1.419.75

K1.419.95

K1.419.152

K1.419.152.552

K1.419.359

K1.419.441

K1.419.497

K1.419.552

K1.419.552.285

K1.419.552.298

K1.419.552.318

K1.419.552.352

K1.419.552.385

K1.419.552.418

K1.419.552.451

K1.419.552.484

K1.419.552.550

K1.419.552.643

K1.419.552.676

K1.419.552.709

K1.419.552.709.343

K1.419.552.742

K1.419.608

K1.419.799

K1.517

K1.517.67

K1.517.116

K1.517.172

K1.517.211

K1.517.211.215

K1.517.211.506

K1.517.333

K1.517.495

K1.517.533

K1.517.584

G2.385

L1.178.147.

G1.100.91

F1.829.233

K1.752.256

K1.752.622.

K1.752.667.

K1.752.667.

K1.752.667.

K1.752.712.

K1.752.256.

F1.829.500 K1.752.256.

F1.829.500. K1.752.256.

F1.829.500. K1.752.256.

N4.452.822.

L1.346.208

11.76.201.

M1.228

# K1 - HUMANITIES-ART, HISTORY, PHILOSOPHY AND RELIGIONS

## HUMANITIES LITERATURE MYTHOLOGY

MYTHOLOGY	K1.517.647		
PHILOLOGY	K1.517.732		
PHILOLOGY, CLASSICAL	K1.517.732.477		
PHILOLOGY, ORIENTAL	K1.517.732.602		
PHILOLOGY, ROMANCE	K1.517.732.727		
POETRY	K1.517.781		
WIT AND HUMOR	K1.517.946		
MUSIC	K1.602		
OCCULTISM	K1.672		
ASTROLOGY	K1.672.296		
PHILOSOPHY	K1.752		
ESTHETICS	K1.752.210	F2.463.785.	
BEAUTY *	K1.752.210.304	F2.463.785.	
ETHICS	K1.752.256	F1.829.233	K1.316
ALTRUISM	K1.752.256.70	F1.145.813.	F1.829.233. F1.829.759.
HUMANISM	K1.752.256.120	K1.316.400	
MORALS	K1.752.256.547	F1.829.500	K1.316.630
CONSCIENCE *	K1.752.256.547.359	F1.829.500.	K1.316.630.
SOCIAL RESPONSIBILITY	K1.752.256.547.680	F1.829.500.	K1.316.630.
EXISTENTIALISM	K1.752.304	F2.739.418	F4.754.709.
LOGIC	K1.752.448		
METAPHYSICS	K1.752.511		
PHILOSOPHY, DENTAL	K1.752.622		
ETHICS, DENTAL	K1.752.622.416	K1.316.333.	
PHILOSOPHY, MEDICAL	K1.752.667		
ETHICS, MEDICAL	K1.752.667.416	K1.316.333.	
HELSINKI DECLARATION *	K1.752.667.416.377	K1.316.333.	
HIPPOCRATIC OATH	K1.752.667.416.551	K1.316.333.	
PHILOSOPHY, NURSING	K1.752.712		
ETHICS, NURSING	K1.752.712.416	K1.316.333.	
QUALITY OF LIFE	K1.752.770	I1.800	
UTOPIAS	K1.752.884		
VITALISM	K1.752.935		
RELIGION	K1.844		
BUDDHISM	K1.844.117		
CHRISTIANITY	K1.844.188		
CATHOLICISM	K1.844.188.250		
CHRISTIAN SCIENCE	K1.844.188.431		
ISLAM	K1.844.275		
JUDAISM	K1.844.385		
RELIGION AND MEDICINE	K1.844.619		
RELIGION AND PSYCHOLOGY	K1.844.664	F2.880	
RELIGION AND SCIENCE	K1.844.709		
RELIGION AND SEX	K1.844.754		
RELIGIOUS PHILOSOPHIES (NON MESH)	K1.844.799		
MYSTICISM	K1.844.799.430		
SPIRITUALISM	K1.844.799.679		
YOGA	K1.844.799.867		
STIGMATIZATION	K1.844.883		

# L1 - INFORMATION SCIENCES-COMMUNICATION TECHNICS AND SERVICES

## INFORMATION SCIENCE (NON MESH)

### INFORMATION SCIENCE (NON MESH)

#### COMMUNICATION

##### ANIMAL COMMUNICATION

##### COMMUNICATION BARRIERS •

##### CYBERNETICS

##### FEEDBACK

##### LANGUAGE

##### LANGUAGE ARTS (NON MESH)

##### LIPREADING

##### READING

##### SPEECH

##### TRANSLATING

##### WRITING

##### AUTHORSHIP

##### HANDWRITING

##### PALEOGRAPHY

##### SHORTHAND

#### LINGUISTICS

##### NOMENCLATURE

##### NAMES

##### ABBREVIATIONS

##### ANONYMS AND PSEUDONYMS

##### EPONYMS

##### PHONETICS

##### PSYCHOLINGUISTICS

##### SEMANTICS

##### VOCABULARY

#### NONVERBAL COMMUNICATION

##### MANUAL COMMUNICATION

#### PERSUASIVE COMMUNICATION

### COMMUNICATIONS MEDIA (NON MESH)

#### AUDIO-VISUAL AIDS

##### BOOKS, ILLUSTRATED

##### EXHIBITS

##### MAPS

##### MEDICAL ILLUSTRATION

##### MODELS, STRUCTURAL

##### ANATOMIC MODELS •

##### MANIKINS •

##### MOLECULAR MODELS •

##### MOULAGES •

##### MOTION PICTURES

##### RADIO

##### TAPE RECORDING

##### VIDEOTAPE RECORDING

##### TELEVISION

##### VIDEOTAPE RECORDING

#### EROTICA

### PUBLICATIONS (NON MESH)

#### BIBLIOGRAPHY

##### BIBLIOGRAPHY, NATIONAL

##### BIBLIOGRAPHY OF MEDICINE

##### BIOBIBLIOGRAPHY

#### BOOK REVIEWS

#### BOOKS

##### BOOK IMPRINTS

##### PRINTERS' MARKS

##### BOOK ORNAMENTATION

##### BOOKPLATES

##### BOOKS, ILLUSTRATED

##### INCUNABULA

##### MANUALS

##### SEX MANUALS

### L1

#### L1.143

##### L1.143.115

##### L1.143.230

##### L1.143.283

##### L1.143.283.425

##### L1.143.506

##### L1.143.506.423

##### L1.143.506.423.348

##### L1.143.506.423.557

##### L1.143.506.423.676

##### L1.143.506.423.796

##### L1.143.506.423.906

##### L1.143.506.423.906.215

##### L1.143.506.423.906.539

##### L1.143.506.423.906.539.500

##### L1.143.506.423.906.539.750

##### L1.143.506.598

##### L1.143.506.598.400

##### L1.143.506.598.400.556

##### L1.143.506.598.400.556.131

##### L1.143.506.598.400.556.283

##### L1.143.506.598.400.556.536

##### L1.143.506.598.518

##### L1.143.506.598.628

##### L1.143.506.598.745

##### L1.143.506.598.901

##### L1.143.649

##### L1.143.649.526

##### L1.143.762

##### L1.178

##### L1.178.147

##### L1.178.147.117

##### L1.178.147.269

##### L1.178.147.426

##### L1.178.147.480

##### L1.178.147.545

##### L1.178.147.545.129

##### L1.178.147.545.475

##### L1.178.147.545.595

##### L1.178.147.545.698

##### L1.178.147.598

##### L1.178.147.739

##### L1.178.147.846

##### L1.178.147.846.734

##### L1.178.147.898

##### L1.178.147.898.734

##### L1.178.362

##### L1.178.682

##### L1.178.682.99

##### L1.178.682.99.183

##### L1.178.682.99.308

##### L1.178.682.99.434

##### L1.178.682.150

##### L1.178.682.192

##### L1.178.682.192.122

##### L1.178.682.192.122.622

##### L1.178.682.192.178

##### L1.178.682.192.234

##### L1.178.682.192.289

##### L1.178.682.192.515

##### L1.178.682.192.609

##### L1.178.682.192.609.666

F1.145.209

F1.145.209.

F1.145.209.

F4.669.260 G7.621.475

F1.145.209.

E2.831.671.

F1.145.209. G11.561.854

F2.694 F4.96.586

F1.145.209.

E2.831.671. F1.145.209.

F1.145.209.

I2.903.847.

L1.178.682.

G2.385 K1.93.410

L1.178.847. L1.417.589

L1.382.395.

L1.178.147.

L1.178.847. L1.417.848

L1.178.147.

L1.453.183

L1.453.183.

L1.453.183.

L1.178.147.

# L1 - INFORMATION SCIENCES-COMMUNICATION TECHNICS AND SERVICES

## INFORMATION SCIENCE (NON MESH)

### COMMUNICATIONS MEDIA (NON MESH)

#### PUBLICATIONS (NON MESH)

##### BOOKS

###### RARE BOOKS

###### RARE BOOKS

###### REFERENCE BOOKS

###### ALMANACS

###### ATLASES

###### DICTIONARIES

###### DICTIONARIES, CHEMICAL

###### DICTIONARIES, CLASSICAL

###### DICTIONARIES, DENTAL

###### DICTIONARIES, MEDICAL

###### DICTIONARIES, PHARMACEUTIC

###### DICTIONARIES, POLYGLOT

###### DIRECTORIES

###### DISPENSATORIES

###### ENCYCLOPEDIAS

###### FORMULARIES

###### FORMULARIES, DENTAL

###### FORMULARIES, HOMEOPATHIC

###### FORMULARIES, HOSPITAL

###### PHARMACOPOEIAS

###### PHARMACOPOEIAS, HOMEOPATHIC

###### REFERENCE BOOKS, MEDICAL

###### DICTIONARIES, MEDICAL

##### BROADSIDES

##### CATALOGS

###### CATALOGS, COMMERCIAL

###### CATALOGS, BOOKSELLERS'

###### CATALOGS, PUBLISHERS'

###### CATALOGS, DRUG

###### CATALOGS, LIBRARY

###### CATALOGS, UNION

##### DISSERTATIONS, ACADEMIC

##### GOVERNMENT PUBLICATIONS

##### MANUSCRIPTS

###### MANUSCRIPTS, MEDICAL

##### PAMPHLETS

##### SERIAL PUBLICATIONS (NON MESH)

###### NEWSPAPERS

###### PERIODICALS

##### TRANSLATIONS

##### TELECOMMUNICATIONS

###### RADAR

###### RADIO

###### TELEPHONE

###### DATAPHONE \*

###### TELEVISION

##### INFORMATION CENTERS

###### ARCHIVES

###### LIBRARIES

###### LIBRARIES, DENTAL

###### LIBRARIES, HOSPITAL

###### LIBRARIES, MEDICAL

###### UNITED STATES NATIONAL LIBRARY OF

###### MEDICINE

###### LIBRARIES, NURSING

##### INFORMATION PROCESSING (NON MESH)

###### AUTOMATIC DATA PROCESSING

###### COMPUTERS

###### ANALOG-DIGITAL CONVERSION

###### COMPUTERS, ANALOG

###### COMPUTERS, HYBRID

###### DATA DISPLAY

###### DIAGNOSIS, COMPUTER ASSISTED

###### INFORMATION RETRIEVAL SYSTEMS

L1.178.682.192.779

L1.178.682.192.836

L1.178.682.192.836.72

L1.178.682.192.836.147

L1.178.682.192.836.285

L1.178.682.192.836.285.206

L1.178.682.192.836.285.277

L1.178.682.192.836.285.348

L1.178.682.192.836.285.419

L1.178.682.192.836.285.490

L1.178.682.192.836.285.561

L1.178.682.192.836.339

L1.178.682.192.836.390

L1.178.682.192.836.456

L1.178.682.192.836.535

L1.178.682.192.836.535.310

L1.178.682.192.836.535.435

L1.178.682.192.836.535.561

L1.178.682.192.836.749

L1.178.682.192.836.749.599

L1.178.682.192.836.842

L1.178.682.192.836.842.385

L1.178.682.236

L1.178.682.290

L1.178.682.290.183

L1.178.682.290.183.249

L1.178.682.290.183.416

L1.178.682.290.283

L1.178.682.290.383

L1.178.682.290.483

L1.178.682.389

L1.178.682.492

L1.178.682.608

L1.178.682.608.526

L1.178.682.707

L1.178.682.829

L1.178.682.829.481

L1.178.682.829.678

L1.178.682.920

L1.178.847

L1.178.847.500

L1.178.847.514

L1.178.847.698

L1.178.847.698.372

L1.178.847.823

L1.346

L1.346.208

L1.346.596

L1.346.596.363

L1.346.596.463

L1.346.596.563

L1.346.596.563.725

L1.346.596.663

L1.382

L1.382.119

L1.382.119.200

L1.382.119.200.50

L1.382.119.200.100

L1.382.119.200.130

L1.382.119.246

L1.382.119.320

L1.382.119.490

L1.178.682.

N4.452.350

N4.452.350.

L1.178.682.

L1.178.147.

L1.417.748

L1.417.748.

L1.178.147.

K1.419.152

N3.540.427.

L1.417.208

L1.417.208.

L1.417.208.

F2.784.412.

E1.158

L1.382.497.

L1.417.589

L1.417.848

L1.524.432

L1.453.490

# L1 - INFORMATION SCIENCES-COMMUNICATION TECHNICS AND SERVICES

## INFORMATION SCIENCE (NON MESH)

### INFORMATION PROCESSING (NON MESH)

#### AUTOMATIC DATA PROCESSING

#### INFORMATION RETRIEVAL SYSTEMS

#### MEDLARS-MEDLINE INFORMATION SYSTEM

#### MEDLARS-MEDLINE INFORMATION SYSTEM

#### ONLINE SYSTEMS

#### COMPUTER ASSISTED INSTRUCTION

#### MEDLARS-MEDLINE INFORMATION SYSTEM

#### PATTERN RECOGNITION

#### PUNCHED-CARD SYSTEMS

#### CHRONOLOGY

#### CLASSIFICATION

#### COPYING PROCESSES

#### MICROFILMING

#### PRINTING

#### TAPE RECORDING

#### DOCUMENTATION

#### ABSTRACTING AND INDEXING

#### CATALOGING

#### BOOK CLASSIFICATION

#### FILES AND FILING

#### INFORMATION RETRIEVAL SYSTEMS

#### MEDLARS-MEDLINE INFORMATION SYSTEM

#### SUBJECT HEADINGS

#### LIBRARY TECHNICAL SERVICES

#### BIBLIOGRAPHY, DESCRIPTIVE

#### BOOK CLASSIFICATION

#### BOOK SELECTION

### INFORMATION PROCESSING EQUIPMENT (NON MESH)

#### COMPUTERS

#### COMPUTERS, ANALOG

#### COMPUTERS, HYBRID

#### RADIO

#### TELEPHONE

#### DATAPHONE

#### TELEVISION

### INFORMATION SERVICES

#### BIBLIOGRAPHY

#### BIBLIOGRAPHY OF MEDICINE

#### BIOBIBLIOGRAPHY

#### DRUG INFORMATION SERVICES

#### INFORMATION RETRIEVAL SYSTEMS

#### MEDLARS-MEDLINE INFORMATION SYSTEM

#### LIBRARY SERVICES

#### INTERLIBRARY LOANS

### INFORMATION THEORY

### INFORMATION UTILIZATION (NON MESH)

#### ADVERTISING

#### COMPUTER ASSISTED INSTRUCTION

#### DIAGNOSIS, COMPUTER ASSISTED

#### PROPAGANDA

### LIBRARY SCIENCE

#### LIBRARY ADMINISTRATION

#### LIBRARY SERVICES

#### INTERLIBRARY LOANS

#### LIBRARY SURVEYS

#### LIBRARY TECHNICAL SERVICES

#### BIBLIOGRAPHY, DESCRIPTIVE

#### BOOK CLASSIFICATION

#### BOOK SELECTION

### PUBLISHING

#### BOOK INDUSTRY

L1.382.119.490.630	L1.382.119.	L1.382.497.	L1.453.490.
L1.382.119.637			
L1.382.119.637.358	I2.903.208	L1.524.308	
L1.382.119.637.630	L1.382.119.	L1.382.497.	L1.453.490.
L1.382.119.715			
L1.382.119.820			
L1.382.242	H1.862.200		
L1.382.315			
L1.382.395			
L1.382.395.415			
L1.382.395.622	L1.737.787		
L1.382.395.821	L1.178.147.		
L1.382.497			
L1.382.497.90			
L1.382.497.248			
L1.382.497.248.317	L1.382.695.	L1.583.665.	
L1.382.497.428			
L1.382.497.572	L1.382.119.	L1.453.490	
L1.382.497.572.630	L1.382.119.	L1.382.119.	L1.453.490.
L1.382.497.852			
L1.382.695	L1.583.665		
L1.382.695.183	L1.583.665.		
L1.382.695.317	L1.382.497.	L1.583.665.	
L1.382.695.442	L1.583.665.		
L1.417			
L1.417.208	L1.382.119.		
L1.417.208.233	L1.382.119.		
L1.417.208.483	L1.382.119.		
L1.417.589	L1.178.147.	L1.178.847.	
L1.417.748	L1.178.847.		
L1.417.748.372	L1.178.847.		
L1.417.848	L1.178.147.	L1.178.847.	
L1.453			
L1.453.183	L1.178.682.		
L1.453.183.224	L1.178.682.		
L1.453.183.392	L1.178.682.		
L1.453.270	N2.421.668.		
L1.453.490	L1.382.119.	L1.382.497.	
L1.453.490.630	L1.382.119.	L1.382.119.	L1.382.497.
L1.453.639	L1.583.464		
L1.453.639.493	L1.583.464.		
L1.488	F2.330	F4.669.524	
L1.524			
L1.524.116			
L1.524.308	I2.903.208	L1.382.119.	
L1.524.432	E1.158	L1.382.119.	
L1.524.774	F1.145.209.		
L1.583			
L1.583.363			
L1.583.464	L1.453.639		
L1.583.464.493	L1.453.639.		
L1.583.564			
L1.583.665	L1.382.695		
L1.583.665.183	L1.382.695.		
L1.583.665.317	L1.382.497.	L1.382.695.	
L1.583.665.442	L1.382.695.		
L1.737			
L1.737.150	J1.576.154		

# L1 - INFORMATION SCIENCES-COMMUNICATION TECHNICS AND SERVICES

## INFORMATION SCIENCE (NON MESH)

### PUBLISHING

#### BOOK INDUSTRY

#### BOOKBINDING

BOOKBINDING	L1.737.150.317	
BOOKSELLING	L1.737.233	
BOOK PRICES	L1.737.233.317	
COPYRIGHT	L1.737.360	
JOURNALISM, DENTAL •	L1.737.582	
PRINTING	L1.737.787	L1.382.395.
SCHOOLS, INFORMATION SCIENCE (NON MESH)	L1.800	
LIBRARY SCHOOLS	L1.800.513	L2.783.388
SOCIETIES, INFORMATION SCIENCE (NON MESH)	L1.849	
LIBRARY ASSOCIATIONS	L1.849.513	
SYSTEMS ANALYSIS	L1.906	
OPERATIONS RESEARCH	L1.906.575	
MONTE CARLO METHOD •	L1.906.575.422	
PROBABILITY THEORY •	L1.906.575.622	
PROGRAMMING, LINEAR •	L1.906.575.748	

# M1 - NAMED GROUPS

## NAMED GROUPS (NON MESH)

NAMED GROUPS (NON MESH)	M1		
ABORTION APPLICANTS	M1.50		
CONSULTANTS	M1.120		
ETHNIC GROUPS	M1.194	11.76.201.	11.880.143. N1.224.317
BLACKS	M1.194.100	11.76.201.	11.880.143.
ESKIMOS	M1.194.247	11.76.201.	11.880.143.
GYPSIES •	M1.194.265	11.76.201.	11.880.143.
HISPANIC AMERICANS	M1.194.285	11.76.201.	11.880.143. M1.403.490
INDIANS, CENTRAL AMERICAN	M1.194.370	11.76.201.	11.880.143.
INDIANS, NORTH AMERICAN	M1.194.403	11.76.201.	11.880.143.
INDIANS, SOUTH AMERICAN	M1.194.486	11.76.201.	11.880.143.
JEWS	M1.194.582	11.76.201.	11.880.143.
WHITES	M1.194.980	11.76.201.	11.880.143.
FAMOUS PERSONS	M1.228	K1.517.211.	
HANDICAPPED	M1.289	N1.224.406	
AMPUTEES	M1.289.277		
HIPPIES •	M1.310	F1.145.828.	
LEGAL GUARDIANS	M1.380		
MINORITY GROUPS	M1.403	11.880.371	N1.224.593
HISPANIC AMERICANS	M1.403.490	11.76.201.	11.880.143. M1.194.285
MULTIPLE BIRTH NAMED GROUPS (NON MESH)	M1.438		
QUADRUPLETS	M1.438.486	G8.520.769.	
QUINTUPLETS	M1.438.587	G8.520.769.	
TRIPLETS	M1.438.768	G8.520.769.	
TWINS	M1.438.873	G8.520.769.	
TWINS, DIZYGOTIC •	M1.438.873.920	G8.520.769.	
TWINS, MONOZYGOTIC •	M1.438.873.940	G8.520.769.	
NAMED GROUPS BY AGE (NON MESH)	M1.471		
ADOLESCENCE	M1.471.80		
ADULT	M1.471.116		
AGED	M1.471.116.100		
MIDDLE AGE	M1.471.116.630		
CHILD	M1.471.392		
CHILD, ABANDONED	M1.471.392.163	11.880.787.	
CHILD, EXCEPTIONAL	M1.471.392.234	F2.784.629.	
CHILD, GIFTED	M1.471.392.234.342	F2.784.629.	
CHILD, HOSPITALIZED	M1.471.392.305	M1.643.259	
CHILD, INSTITUTIONALIZED	M1.471.392.377	11.880.787.	
CHILD, PRESCHOOL	M1.471.392.448		
CHILD, UNWANTED	M1.471.392.465	11.880.787.	
INFANT	M1.471.392.520		
INFANT, NEWBORN	M1.471.392.520.520		
INFANT, LOW BIRTH WEIGHT	M1.471.392.520.520.460		
INFANT, SMALL FOR GESTATIONAL AGE	M1.471.392.520.520.460.560		
INFANT, POSTMATURE •	M1.471.392.520.520.500		
INFANT, PREMATURE	M1.471.392.520.520.520		
ONLY CHILD	M1.471.392.750	F1.829.263.	11.880.225.
NAMED GROUPS BY OCCUPATION (NON MESH)	M1.526		
ADMINISTRATIVE PERSONNEL	M1.526.70	N2.350.45	
HEALTH FACILITY ADMINISTRATORS	M1.526.70.490	M1.526.485.	N2.350.45.
HOSPITAL ADMINISTRATORS •	M1.526.70.490.490	M1.526.485.	N2.350.45.
MEDICAL DIRECTORS	M1.526.70.630	M1.526.485.	N2.350.45.
CLERGY	M1.526.213		
FACULTY	M1.526.339	12.463	N2.350.359
FACULTY, DENTAL	M1.526.339.273	12.463.273	M1.526.485. N2.350.359.
FACULTY, MEDICAL	M1.526.339.373	12.463.373	M1.526.485. N2.350.359.
FACULTY, NURSING	M1.526.339.473	12.463.473	M1.526.485. N2.350.359.
FACULTY, PHARMACY	M1.526.339.573	12.463.573	M1.526.485. N2.350.359.
FOREIGN PROFESSIONAL PERSONNEL	M1.526.407	N2.350.402	
FOREIGN MEDICAL GRADUATES	M1.526.407.435	M1.526.485.	N2.350.402. N2.350.759.
HEALTH PERSONNEL (NON MESH)	M1.526.485		
ALLIED HEALTH PERSONNEL	M1.526.485.67	N2.350.84	

\* INDICATES MINOR DESCRIPTOR

# M1 - NAMED GROUPS

## NAMED GROUPS (NON MESH)

### NAMED GROUPS BY OCCUPATION (NON MESH)

#### HEALTH PERSONNEL (NON MESH)

##### ALLIED HEALTH PERSONNEL

##### COMMUNITY HEALTH AIDES

COMMUNITY HEALTH AIDES	M1.526.485.67.80	N2.350.84.
DENTAL AUXILIARIES	M1.526.485.67.105	N2.350.84.
DENTAL ASSISTANTS	M1.526.485.67.105.250	N2.350.84.
DENTAL HYGIENISTS	M1.526.485.67.105.376	N2.350.84.
DENTAL TECHNICIANS	M1.526.485.67.105.503	N2.350.84.
EMERGENCY MEDICAL TECHNICIANS *	M1.526.485.67.150	N2.350.84.
MEDICAL RECORD ADMINISTRATORS	M1.526.485.67.550	N2.350.84.
MEDICAL SECRETARIES	M1.526.485.67.600	N2.350.84.
MEDICAL RECEPTIONISTS *	M1.526.485.67.600.630	N2.350.84.
NURSES' AIDES	M1.526.485.67.652	N2.350.84.
PSYCHIATRIC AIDES	M1.526.485.67.652.628	N2.350.84.
OPERATING ROOM TECHNICIANS	M1.526.485.67.700	N2.350.84.
PHYSICIANS' ASSISTANTS	M1.526.485.67.740	N2.350.84.
OPHTHALMIC ASSISTANTS *	M1.526.485.67.740.690	N2.350.84.
PEDIATRIC ASSISTANTS *	M1.526.485.67.740.750	N2.350.84.
PHARMACISTS' AIDES	M1.526.485.67.763	N2.350.84.
CORONERS AND MEDICAL EXAMINERS	M1.526.485.230	N2.350.205
DENTAL STAFF	M1.526.485.290	N2.350.252
DENTAL STAFF, HOSPITAL	M1.526.485.290.490	M1.526.485. N2.350.252. N2.350.685.
DENTISTS	M1.526.485.330	N2.350.283
DENTISTS, WOMEN	M1.526.485.330.310	M1.975.310 N2.350.283.
FACULTY, DENTAL	M1.526.485.360	I2.463.273 M1.526.339. N2.350.359.
FACULTY, MEDICAL	M1.526.485.375	I2.463.373 M1.526.339. N2.350.359.
FACULTY, NURSING	M1.526.485.390	I2.463.473 M1.526.339. N2.350.359.
FACULTY, PHARMACY	M1.526.485.405	I2.463.573 M1.526.339. N2.350.359.
HEALTH FACILITY ADMINISTRATORS	M1.526.485.430	M1.526.70. N2.350.45.
HOSPITAL ADMINISTRATORS *	M1.526.485.430.490	M1.526.70. M1.526.485. N2.350.45.
MEDICAL DIRECTORS	M1.526.485.600	M1.526.70. N2.350.45.
MEDICAL STAFF	M1.526.485.630	N2.350.559
MEDICAL STAFF, HOSPITAL	M1.526.485.630.490	M1.526.485. N2.350.559. N2.350.685.
NURSES	M1.526.485.650	N2.350.630
NURSE ANESTHETISTS	M1.526.485.650.600	N2.350.630.
NURSE CLINICIANS	M1.526.485.650.610	N2.350.630.
NURSE MIDWIVES	M1.526.485.650.620	N2.350.630.
NURSE PRACTITIONERS	M1.526.485.650.640	N2.350.630.
NURSES, MALE	M1.526.485.650.670	N2.350.630.
NURSING STAFF	M1.526.485.680	N2.350.661
NURSING STAFF, HOSPITAL	M1.526.485.680.490	M1.526.485. N2.350.661. N2.350.685.
PERSONNEL, HOSPITAL	M1.526.485.740	N2.350.685
DENTAL STAFF, HOSPITAL	M1.526.485.740.322	M1.526.485. N2.350.252. N2.350.685.
HOSPITAL ADMINISTRATORS *	M1.526.485.740.380	M1.526.70. M1.526.485. N2.350.45.
HOSPITAL VOLUNTEERS	M1.526.485.740.400	M1.955.473 N2.350.952.
MEDICAL STAFF, HOSPITAL	M1.526.485.740.422	M1.526.485. N2.350.559. N2.350.685.
NURSING STAFF, HOSPITAL	M1.526.485.740.523	M1.526.485. N2.350.661. N2.350.685.
PHARMACISTS	M1.526.485.780	N2.350.720
PHYSICIANS	M1.526.485.810	N2.350.759
FOREIGN MEDICAL GRADUATES	M1.526.485.810.390	M1.526.407. N2.350.402. N2.350.759.
PHYSICIANS, FAMILY	M1.526.485.810.770	N2.350.759.
PHYSICIANS, WOMEN	M1.526.485.810.820	M1.975.790 N2.350.759.
MILITARY PERSONNEL	M1.526.625	
MISSIONS AND MISSIONARIES	M1.526.682	N2.720
RESEARCH PERSONNEL	M1.526.839	M1.770 N2.350.829
PARENTS	M1.620	FI.829.263. I1.880.225.
FATHERS	M1.620.390	FI.829.263. I1.880.225.
MOTHERS	M1.620.630	FI.829.263. I1.880.225.
PATIENTS	M1.643	
CHILD, HOSPITALIZED	M1.643.259	M1.471.392.
PATIENT DROPOUTS	M1.643.673	
PRISONERS	M1.729	
REFUGEES	M1.755	
RESEARCH PERSONNEL	M1.770	M1.526.839 N2.350.829
SINGLE PERSON	M1.785	FI.829.263. I1.880.225. N1.824.308.

\* INDICATES MINOR DESCRIPTOR

# M1 - NAMED GROUPS

## NAMED GROUPS (NON MESH) SKID ROW ALCOHOLICS

SKID ROW ALCOHOLICS	M1.805	F3.709.597.	
STUDENTS	M1.848	I2.233.748	I2.851
STUDENT DROPOUTS	M1.848.602	F2.784.629.	I2.233.748.
STUDENTS, HEALTH OCCUPATIONS	M1.848.769	I2.851.686	
STUDENTS, DENTAL	M1.848.769.519	I2.851.686.	
STUDENTS, MEDICAL	M1.848.769.602	I2.851.686.	
STUDENTS, NURSING	M1.848.769.685	I2.851.686.	
STUDENTS, PHARMACY	M1.848.769.768	I2.851.686.	
STUDENTS, PREMEDICAL	M1.848.769.851	I2.851.686.	
TISSUE DONORS	M1.898		
BLOOD DONORS	M1.898.313		
TRANSIENTS AND MIGRANTS	M1.920	N1.696.596.	
VISITORS TO PATIENTS	M1.935		
VOLUNTARY WORKERS	M1.955	N2.350.952	
HOSPITAL VOLUNTEERS	M1.955.473	M1.526.485.	N2.350.952.
WOMEN	M1.975		
DENTISTS, WOMEN	M1.975.310	M1.526.485.	N2.350.283.
PHYSICIANS, WOMEN	M1.975.790	M1.526.485.	N2.350.759.

# N1 - HEALTH CARE-POPULATION CHARACTERISTICS

## POPULATION CHARACTERISTICS (NON MESH)

### POPULATION CHARACTERISTICS (NON MESH)

#### DEMOGRAPHY

##### AGE FACTORS

##### ETHNIC GROUPS

##### HANDICAPPED

##### HEALTH SURVEYS

##### DENTAL HEALTH SURVEYS

##### DMF INDEX

##### ORAL HYGIENE INDEX \*

##### PERIODONTAL INDEX

##### HEALTH STATUS INDICATORS \*

##### MASS SCREENING

##### GENETIC SCREENING

##### MASS CHEST X-RAY

##### MULTIPHASIC SCREENING

##### NUTRITION SURVEYS

##### DIET SURVEYS \*

##### MINORITY GROUPS

##### POPULATION

##### POPULATION DENSITY

##### POPULATION GROWTH

##### SEX FACTORS

##### VITAL STATISTICS

##### BIRTH RATE

##### LIFE EXPECTANCY

##### MORBIDITY

##### MORTALITY

##### FETAL DEATH

##### INFANT MORTALITY

##### MATERNAL MORTALITY

##### SEX RATIO

### HEALTH AND DISEASE (NON MESH)

#### DISEASE

##### ACUTE DISEASE

##### CHRONIC DISEASE

##### CONVALESCENCE

#### HEALTH

##### FAMILY HEALTH \*

##### MENTAL HEALTH

##### ORAL HEALTH

##### PHYSICAL FITNESS

##### RURAL HEALTH

##### URBAN HEALTH \*

##### WORLD HEALTH

### RESIDENCE CHARACTERISTICS

#### CATCHMENT AREA (HEALTH)

#### HOUSING

##### PUBLIC HOUSING

#### RESIDENTIAL MOBILITY

##### EMIGRATION AND IMMIGRATION

##### TRANSIENTS AND MIGRANTS

#### RURAL POPULATION

#### URBAN POPULATION

### SOCIOECONOMIC FACTORS

#### EDUCATIONAL STATUS

#### EMPLOYMENT

#### FAMILY CHARACTERISTICS

##### DIVORCE

##### MARRIAGE

##### SINGLE PERSON

#### INCOME

### N1

#### N1.224

#### N1.224.67

#### N1.224.317

#### N1.224.406

#### N1.224.458

#### N1.224.458.251

#### N1.224.458.251.266

#### N1.224.458.251.576

#### N1.224.458.251.720

#### N1.224.458.470

#### N1.224.458.527

#### N1.224.458.527.125

#### N1.224.458.527.443

#### N1.224.458.527.633

#### N1.224.458.696

#### N1.224.458.696.385

#### N1.224.593

#### N1.224.716

#### N1.224.716.533

#### N1.224.716.700

#### N1.224.816

#### N1.224.935

#### N1.224.935.161

#### N1.224.935.464

#### N1.224.935.597

#### N1.224.935.698

#### N1.224.935.698.302

#### N1.224.935.698.489

#### N1.224.935.698.653

#### N1.224.935.780

#### N1.407

#### N1.407.306

#### N1.407.306.137

#### N1.407.306.350

#### N1.407.306.485

#### N1.407.540

#### N1.407.540.205

#### N1.407.540.408

#### N1.407.540.576

#### N1.407.540.730

#### N1.407.540.750

#### N1.407.540.770

#### N1.407.540.800

#### N1.696

#### N1.696.100

#### N1.696.324

#### N1.696.324.631

#### N1.696.596

#### N1.696.596.321

#### N1.696.596.797

#### N1.696.704

#### N1.696.876

#### N1.824

#### N1.824.196

#### N1.824.245

#### N1.824.308

#### N1.824.308.266

#### N1.824.308.526

#### N1.824.308.794

#### N1.824.417

11.782.616.

G7.168.142

11.76.201. 11.880.143. M1.194

M1.289

G3.850.520.

G3.890.160

G3.890.160.

G3.890.160.

E6.721.658 G3.890.160.

G3.850.520.

E1.563 G3.850.520. N2.421.143.

N2.421.726.

E1.563.390 G3.850.520. N2.421.143.

E1.302.577 E1.563.443 E1.818.870.

G3.850.520. N2.421.143. N2.421.726.

E1.563.633 G3.850.520. N2.421.143.

N2.421.726.

G3.850.520.

G3.850.520.

11.880.371 M1.403

11.782.616

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# N1 - HEALTH CARE-POPULATION CHARACTERISTICS

## POPULATION CHARACTERISTICS (NON MESH)

### SOCIOECONOMIC FACTORS

#### INCOME

#### PENSIONS

PENSIONS  
SALARIES AND FRINGE BENEFITS  
MEDICAL INDIGENCY  
OCCUPATIONS  
CAREER MOBILITY  
POVERTY  
SOCIAL CHANGE  
SOCIAL CLASS  
SOCIAL MOBILITY  
SOCIAL CONDITIONS  
UNEMPLOYMENT

N1.824.417.510  
N1.824.417.700  
N1.824.460  
N1.824.547  
N1.824.547.330  
N1.824.600  
N1.824.737  
N1.824.782  
N1.824.782.673  
N1.824.827  
N1.824.925

N4.452.677.

N4.452.677.

I1.880.735. I1.880.840.

I1.880.526

I1.880.552 I1.880.840.

I1.880.552. I1.880.840.

I1.880.578

## N2 - HEALTH CARE-FACILITIES, MANPOWER AND SERVICES

### FACILITIES, MANPOWER AND SERVICES (NON MESH)

#### FACILITIES, MANPOWER AND SERVICES (NON MESH)

HEALTH FACILITIES	N2		
BED OCCUPANCY	N2.278		
BLOOD BANKS	N2.278.50		
DENTAL FACILITIES	N2.278.95		
DENTAL CLINICS	N2.278.192		
DENTAL OFFICES	N2.278.192.250		
LABORATORIES, DENTAL	N2.278.192.377		
FACILITY DESIGN AND CONSTRUCTION	N2.278.192.631		
HOSPITAL DESIGN AND CONSTRUCTION	N2.278.200	J1.86.339	
HEALTH CENTERS	N2.278.200.403	J1.86.555	
COMMUNITY HEALTH CENTERS	N2.278.203		
COMMUNITY MENTAL HEALTH CENTERS	N2.278.203.155		
CHILD GUIDANCE CLINICS •	N2.278.203.180		
MATERNAL-CHILD HEALTH CENTERS •	N2.278.203.180.310		
REHABILITATION CENTERS	N2.278.203.330		
SHELTERED WORKSHOPS	N2.278.203.510		
HEALTH FACILITIES, PROPRIETARY •	N2.278.203.510.470		
HOSPITALS, PROPRIETARY •	N2.278.215		
HEALTH FACILITY MERGER •	N2.278.215.110	N2.278.421.	
HEALTH FACILITY MOVING •	N2.278.235		
HEALTH FACILITY SIZE	N2.278.255		
HOSPITAL BED CAPACITY	N2.278.306		
HOSPITAL BED CAPACITY, UNDER 200 •	N2.278.306.472		
HOSPITAL BED CAPACITY, 200 TO 499 •	N2.278.306.472.100		
HOSPITAL BED CAPACITY, 500 AND OVER	N2.278.306.472.200		
	N2.278.306.472.300		
HOSPITAL ADMINISTRATION	N2.278.354	G2.309	N4.452.442
CENTRALIZED HOSPITAL SERVICES •	N2.278.354.110	N4.452.442.	
HOSPITAL CLOSURE •	N2.278.354.310	N4.452.442.	
HOSPITAL COMMUNICATION SYSTEMS	N2.278.354.322	N4.452.442.	
HOSPITAL DEPARTMENTS	N2.278.354.422	N4.452.442.	
ADMITTING DEPARTMENT, HOSPITAL •	N2.278.354.422.40	N4.452.442.	
ANESTHESIA DEPARTMENT, HOSPITAL •	N2.278.354.422.70	N4.452.442.	
CENTRAL SUPPLY, HOSPITAL	N2.278.354.422.260	N4.452.442.	
CHAPLAINCY SERVICE, HOSPITAL •	N2.278.354.422.270	N4.452.442.	
DENTAL SERVICE, HOSPITAL	N2.278.354.422.298	N2.421.240.	N4.452.442.
EMERGENCY SERVICE, HOSPITAL	N2.278.354.422.336	N2.421.297.	N4.452.442.
TRAUMA CENTERS	N2.278.354.422.336.500	N2.421.297.	N4.452.442.
FOOD SERVICE, HOSPITAL	N2.278.354.422.374	N2.421.242.	N4.452.442.
HOUSEKEEPING, HOSPITAL	N2.278.354.422.412	N2.508.472	N4.452.442.
MAINTENANCE, HOSPITAL	N2.278.354.422.450	N2.628.472	N4.452.442.
MEDICAL RECORDS DEPARTMENT, HOSPITAL •	N2.278.354.422.465	N4.452.442.	
NURSING SERVICE, HOSPITAL	N2.278.354.422.489	N2.421.539.	N4.452.442.
OBSTETRICS AND GYNECOLOGY DEPARTMENT, HOSPITAL •	N2.278.354.422.495	N4.452.442.	
OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL •	N2.278.354.422.500	N4.452.442.	
OUTPATIENT CLINICS, HOSPITAL	N2.278.354.422.527	N4.452.442.	
PATHOLOGY DEPARTMENT, HOSPITAL •	N2.278.354.422.535	N4.452.442.	
PERSONNEL ADMINISTRATION, HOSPITAL	N2.278.354.422.565	N4.452.442.	
PHARMACY SERVICE, HOSPITAL	N2.278.354.422.603	N2.421.668.	N4.452.442.
PHYSICAL THERAPY DEPARTMENT, HOSPITAL •	N2.278.354.422.615	N4.452.442.	
PSYCHIATRIC DEPARTMENT, HOSPITAL	N2.278.354.422.641	N4.452.442.	
PURCHASING, HOSPITAL	N2.278.354.422.679	N4.452.442.	
RADIOLOGY DEPARTMENT, HOSPITAL •	N2.278.354.422.695	N4.452.442.	
RESPIRATORY THERAPY DEPARTMENT, HOSPITAL •	N2.278.354.422.712	N4.452.442.	
SURGERY DEPARTMENT, HOSPITAL •	N2.278.354.422.750	N4.452.442.	
UROLOGY DEPARTMENT, HOSPITAL •	N2.278.354.422.790	N4.452.442.	
MATERIALS MANAGEMENT, HOSPITAL	N2.278.354.475	N4.452.442.	

\* INDICATES MINOR DESCRIPTOR

## N2 - HEALTH CARE-FACILITIES, MANPOWER AND SERVICES

### FACILITIES, MANPOWER AND SERVICES (NON MESH)

#### HEALTH FACILITIES

##### HOSPITAL ADMINISTRATION

MATERIALS MANAGEMENT, HOSPITAL  
INVENTORIES, HOSPITAL

INVENTORIES, HOSPITAL •

MEDICATION SYSTEMS, HOSPITAL

HOSPITAL SHARED SERVICES

HOSPITAL SHOPS •

##### HOSPITAL UNITS

NURSERIES, HOSPITAL

INTENSIVE CARE UNITS

CORONARY CARE UNITS

RECOVERY ROOM

RESPIRATORY CARE UNITS

OPERATING ROOMS

SELF-CARE UNITS •

##### HOSPITALS

HOSPITALS, COMMUNITY

HOSPITALS, GENERAL

HOSPITALS, GROUP PRACTICE •

HOSPITALS, PACKAGED •

HOSPITALS, PROPRIETARY •

HOSPITALS, PUBLIC

HOSPITALS, COUNTY •

HOSPITALS, DISTRICT •

HOSPITALS, FEDERAL •

HOSPITALS, MILITARY •

HOSPITALS, VETERANS

HOSPITALS, MUNICIPAL •

HOSPITALS, STATE •

HOSPITALS, SATELLITE •

HOSPITALS, SPECIAL

CANCER CARE FACILITIES •

CARDIAC CARE FACILITIES •

HOSPITALS, CHRONIC DISEASE •

HOSPICES •

HOSPITALS, CONVALESCENT

HOSPITALS, MATERNITY •

HOSPITALS, PEDIATRIC •

HOSPITALS, PSYCHIATRIC

SURGICENTERS

HOSPITALS, TEACHING

HOSPITALS, UNIVERSITY •

HOSPITALS, VOLUNTARY •

##### LABORATORIES

LEPER COLONIES

##### NURSERIES

NURSERIES, HOSPITAL

##### PHARMACIES

POISON CONTROL CENTERS

##### RESIDENTIAL FACILITIES

HALFWAY HOUSES

HOMES FOR THE AGED

NURSING HOMES

INTERMEDIATE CARE FACILITIES •

SKILLED NURSING FACILITIES

##### TISSUE BANKS

EYE BANKS •

#### HEALTH MANPOWER

##### ADMINISTRATIVE PERSONNEL

HEALTH FACILITY ADMINISTRATORS

HOSPITAL ADMINISTRATORS •

MEDICAL DIRECTORS

##### ALLIED HEALTH PERSONNEL

COMMUNITY HEALTH AIDES

DENTAL AUXILIARIES

DENTAL ASSISTANTS

N2.278.354.475.310

N2.278.354.523

N2.278.354.623

N2.278.354.700

N2.278.388

N2.278.388.348

N2.278.388.493

N2.278.388.493.211

N2.278.388.493.592

N2.278.388.493.696

N2.278.388.700

N2.278.388.740

N2.278.421

N2.278.421.306

N2.278.421.389

N2.278.421.395

N2.278.421.473

N2.278.421.490

N2.278.421.510

N2.278.421.510.100

N2.278.421.510.140

N2.278.421.510.180

N2.278.421.510.180.250

N2.278.421.510.180.400

N2.278.421.510.210

N2.278.421.510.300

N2.278.421.530

N2.278.421.556

N2.278.421.556.70

N2.278.421.556.110

N2.278.421.556.200

N2.278.421.556.210

N2.278.421.556.294

N2.278.421.556.366

N2.278.421.556.437

N2.278.421.556.508

N2.278.421.556.868

N2.278.421.639

N2.278.421.639.725

N2.278.421.700

N2.278.487

N2.278.524

N2.278.617

N2.278.617.473

N2.278.678

N2.278.726

N2.278.825

N2.278.825.408

N2.278.825.462

N2.278.825.610

N2.278.825.610.480

N2.278.825.610.770

N2.278.920

N2.278.920.421

N2.350

N2.350.45

N2.350.45.100

N2.350.45.100.80

N2.350.45.250

N2.350.84

N2.350.84.149

N2.350.84.200

N2.350.84.200.80

N4.452.442.

N4.452.442. N4.452.528.

N4.452.442.

N2.278.617.

E7.430.473

N2.278.215.

N2.278.388.

N2.421.297.

M1.526.70

M1.526.70. M1.526.485.

M1.526.70. M1.526.485. M1.526.485.

N2.350.685.

M1.526.70. M1.526.485.

M1.526.485.

M1.526.485.

M1.526.485.

M1.526.485.

## N2 - HEALTH CARE-FACILITIES, MANPOWER AND SERVICES

### FACILITIES, MANPOWER AND SERVICES (NON MESH)

#### HEALTH MANPOWER

##### ALLIED HEALTH PERSONNEL

##### DENTAL AUXILIARIES

##### DENTAL HYGIENISTS

##### DENTAL HYGIENISTS

##### DENTAL TECHNICIANS

##### EMERGENCY MEDICAL TECHNICIANS \*

##### MEDICAL RECORD ADMINISTRATORS

##### MEDICAL SECRETARIES

##### MEDICAL RECEPTIONISTS \*

##### NURSES' AIDES

##### OPERATING ROOM TECHNICIANS

##### PHARMACISTS' AIDES

##### PHYSICIANS' ASSISTANTS

##### OPHTHALMIC ASSISTANTS \*

##### PEDIATRIC ASSISTANTS \*

##### PSYCHIATRIC AIDES

##### CORONERS AND MEDICAL EXAMINERS

##### DENTAL STAFF

##### DENTAL STAFF, HOSPITAL

##### DENTISTS

##### DENTISTS, WOMEN

##### FACULTY

##### FACULTY, DENTAL

##### FACULTY, MEDICAL

##### FACULTY, NURSING

##### FACULTY, PHARMACY

##### FOREIGN PROFESSIONAL PERSONNEL

##### FOREIGN MEDICAL GRADUATES

##### MEDICAL STAFF

##### MEDICAL STAFF, HOSPITAL

##### MEDICAL STAFF PRIVILEGES \*

##### NURSES

##### NURSE ANESTHETISTS

##### NURSE CLINICIANS

##### NURSE MIDWIVES

##### NURSE PRACTITIONERS

##### NURSES, MALE

##### NURSING STAFF

##### NURSING STAFF, HOSPITAL

##### PERSONNEL, HOSPITAL

##### DENTAL STAFF, HOSPITAL

##### HOSPITAL ADMINISTRATORS \*

##### MEDICAL STAFF, HOSPITAL

##### NURSING STAFF, HOSPITAL

##### PHARMACISTS

##### PHYSICIANS

##### FOREIGN MEDICAL GRADUATES

##### PHYSICIANS, FAMILY

##### PHYSICIANS, WOMEN

##### RESEARCH PERSONNEL

##### VOLUNTARY WORKERS

##### HOSPITAL VOLUNTEERS

##### HOSPITAL AUXILIARIES \*

##### PATIENT ESCORT SERVICE \*

#### HEALTH SERVICES

##### CHILD CARE

##### INFANT CARE

##### ROOMING-IN CARE \*

##### COMMUNITY HEALTH SERVICES

##### CHILD HEALTH SERVICES

##### COMMUNITY HEALTH NURSING

##### COMMUNITY MENTAL HEALTH SERVICES

##### COMMUNITY PHARMACY SERVICES

##### CONSUMER PARTICIPATION

##### PATIENT PARTICIPATION

##### COUNSELING

N2.350.84.200.110

N2.350.84.200.175

N2.350.84.315

N2.350.84.487

N2.350.84.529

N2.350.84.529.530

N2.350.84.611

N2.350.84.657

N2.350.84.722

N2.350.84.771

N2.350.84.771.491

N2.350.84.771.674

N2.350.84.835

N2.350.205

N2.350.252

N2.350.252.472

N2.350.283

N2.350.283.378

N2.350.359

N2.350.359.273

N2.350.359.373

N2.350.359.473

N2.350.359.573

N2.350.402

N2.350.402.435

N2.350.559

N2.350.559.472

N2.350.559.600

N2.350.630

N2.350.630.180

N2.350.630.200

N2.350.630.350

N2.350.630.487

N2.350.630.653

N2.350.661

N2.350.661.473

N2.350.685

N2.350.685.110

N2.350.685.160

N2.350.685.200

N2.350.685.250

N2.350.720

N2.350.759

N2.350.759.310

N2.350.759.606

N2.350.759.731

N2.350.829

N2.350.952

N2.350.952.473

N2.350.952.473.110

N2.350.952.473.310

N2.421

N2.421.88

N2.421.88.120

N2.421.88.120.240

N2.421.143

N2.421.143.130

N2.421.143.150

N2.421.143.183

N2.421.143.221

N2.421.143.262

N2.421.143.262.300

N2.421.143.303

M1.526.485.

M1.526.485.

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M1.526.485.

M1.526.485. M1.526.485. N2.350.685.

M1.526.485.

M1.526.485. M1.975.310

I2.463

M1.526.339

I2.463.273

M1.526.339. M1.526.485.

I2.463.373 M1.526.339. M1.526.485.

I2.463.473 M1.526.339. M1.526.485.

I2.463.573 M1.526.339. M1.526.485.

M1.526.407

M1.526.407. M1.526.485. N2.350.759.

M1.526.485.

M1.526.485. M1.526.485. N2.350.685.

M1.526.485.

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M1.526.485.

M1.526.485. M1.526.485. N2.350.685.

M1.526.485.

M1.526.485. M1.526.485. N2.350.252.

M1.526.70. M1.526.485. M1.526.485.

N2.350.45.

M1.526.485. M1.526.485. N2.350.559.

M1.526.485. M1.526.485. N2.350.661.

M1.526.485.

M1.526.485.

M1.526.407. M1.526.485. N2.350.402.

M1.526.485.

M1.526.485. M1.975.790

M1.526.839 M1.770

M1.955

M1.526.485. M1.955.473

F4.408.307 N2.421.461.

N2.421.668.

N3.540.245.

N3.540.245.

F2.784.176 F4.408.413 N2.421.461.

## N2 - HEALTH CARE-FACILITIES, MANPOWER AND SERVICES

### FACILITIES, MANPOWER AND SERVICES (NON MESH)

#### HEALTH SERVICES

##### COMMUNITY HEALTH SERVICES

##### FAMILY PLANNING

FAMILY PLANNING	N2.421.143.401			
GENETIC COUNSELING	N2.421.143.401.526	G5.358.493		
KNOWLEDGE, ATTITUDES, PRACTICE •	N2.421.143.401.625			
FOSTER HOME CARE	N2.421.143.452	E2.472.352		
HOME CARE SERVICES	N2.421.143.524			
HEMODIALYSIS, HOME	N2.421.143.524.337	E2.510.462	E4.292.490.	
HOME NURSING	N2.421.143.524.470	E2.472.611.	N2.421.533.	
HOMEMAKER SERVICES •	N2.421.143.524.595			
MATERNAL HEALTH SERVICES	N2.421.143.620			
POSTNATAL CARE	N2.421.143.620.534	E2.472.741		
PRENATAL CARE	N2.421.143.620.704	E2.472.786		
OCCUPATIONAL HEALTH SERVICES	N2.421.143.740			
PREVENTIVE HEALTH SERVICES	N2.421.143.827	N2.421.726		
DIAGNOSTIC SERVICES	N2.421.143.827.233	N2.421.726.		
MASS SCREENING	N2.421.143.827.233.443	E1.563	G3.850.520.	N1.224.458.
		N2.421.726.		
GENETIC SCREENING	N2.421.143.827.233.443.125	E1.563.390	G3.850.520.	N1.224.458.
MASS CHEST X-RAY	N2.421.143.827.233.443.443	E1.302.577	E1.563.443	E1.818.870.
		G3.850.520.	N1.224.458.	N2.421.726.
MULTIPHASIC SCREENING	N2.421.143.827.233.443.633	E1.563.633	G3.850.520.	N1.224.458.
		N2.421.726.		
MOBILE HEALTH UNITS	N2.421.143.827.233.628	N2.421.297.	N2.421.726.	
HEALTH EDUCATION	N2.421.143.827.407	G3.850.630	I2.233.332	N2.421.726.
HEALTH EDUCATION, DENTAL	N2.421.143.827.407.457	G3.890.410	I2.233.332.	N2.421.726.
SCHOOL HEALTH SERVICES	N2.421.143.827.809	N2.421.726.		
SCHOOL DENTISTRY	N2.421.143.827.809.576	G2.163.809	N2.421.726.	
SCHOOL NURSING	N2.421.143.827.809.742	G2.478.676.	N2.421.726.	
DENTAL CARE	N2.421.196	E6.170		
DENTAL HEALTH SERVICES	N2.421.240			
DENTAL SERVICE, HOSPITAL	N2.421.240.200	N2.278.354.	N4.452.442.	
DIETARY SERVICES	N2.421.242			
FOOD SERVICE, HOSPITAL	N2.421.242.472	N2.278.354.	N4.452.442.	
MENU PLANNING •	N2.421.242.472.310	J1.364.510		
EMERGENCY HEALTH SERVICES	N2.421.297			
EMERGENCY SERVICES, PSYCHIATRIC •	N2.421.297.200	F4.408.525		
EMERGENCY SERVICE, HOSPITAL	N2.421.297.388	N2.278.354.	N4.452.442.	
TRAUMA CENTERS	N2.421.297.388.480	N2.278.354.	N4.452.442.	
POISON CONTROL CENTERS	N2.421.297.695	N2.278.726		
TRANSPORTATION OF PATIENTS	N2.421.297.879	E2.365.839		
AMBULANCES	N2.421.297.879.100			
MOBILE HEALTH UNITS	N2.421.297.879.410	N2.421.143.	N2.421.726.	
TRIAGE •	N2.421.297.900			
HEALTH SERVICES, INDIGENOUS •	N2.421.330			
MENTAL HEALTH SERVICES	N2.421.461	F4.408		
COMMUNITY MENTAL HEALTH SERVICES	N2.421.461.232	F4.408.307	N2.421.143.	
COUNSELING	N2.421.461.363	F2.784.176	F4.408.413	N2.421.143.
SOCIAL WORK, PSYCHIATRIC	N2.421.461.798	F4.408.823	I1.880.792.	N2.421.849.
HEALTH SERVICES MISUSE •	N2.421.480			
NURSING CARE	N2.421.533	E2.472.611		
GERIATRIC NURSING	N2.421.533.245	G2.478.676.		
HOME NURSING	N2.421.533.320	E2.472.611.	N2.421.143.	
NURSING DIAGNOSIS •	N2.421.533.450	N4.590.233.		
NURSING, PRACTICAL	N2.421.533.520	G2.495		
OBSTETRICAL NURSING	N2.421.533.571	G2.478.676.		
OCCUPATIONAL HEALTH NURSING	N2.421.533.585	G2.478.676.		
OPERATING ROOM NURSING	N2.421.533.625			
PEDIATRIC NURSING	N2.421.533.691	G2.478.676.		
PRIMARY NURSING CARE	N2.421.533.760			
PSYCHIATRIC NURSING	N2.421.533.778	F4.96.544.	G2.478.676.	
SURGICAL NURSING	N2.421.533.892	G2.478.676.		
NURSING SERVICES	N2.421.539			
NURSING SERVICE, HOSPITAL	N2.421.539.180	N2.278.354.	N4.452.442.	
PATIENT CARE CHARACTERISTICS (NON MESH)	N2.421.589			

## N2 - HEALTH CARE-FACILITIES, MANPOWER AND SERVICES

### FACILITIES, MANPOWER AND SERVICES (NON MESH)

#### HEALTH SERVICES

##### PATIENT CARE CHARACTERISTICS (NON MESH)

##### AFTER CARE

AFTER CARE	N2.421.589.79	E2.472.58
AMBULATORY CARE	N2.421.589.148	E2.472.106
CRITICAL CARE	N2.421.589.230	E2.472.190
CUSTODIAL CARE	N2.421.589.260	E2.472.215
DAY CARE	N2.421.589.309	E2.472.246
HOSPITALIZATION	N2.421.589.473	
LENGTH OF STAY	N2.421.589.473.593	
PATIENT ADMISSION	N2.421.589.473.650	
PATIENT DISCHARGE	N2.421.589.473.690	
PATIENT READMISSION	N2.421.589.473.750	
INSTITUTIONALIZATION	N2.421.589.508	
DEINSTITUTIONALIZATION	N2.421.589.508.310	
LONG TERM CARE	N2.421.589.581	E2.472.476
LIFE SUPPORT CARE	N2.421.589.581.325	E2.472.440
NIGHT CARE	N2.421.589.690	E2.472.564
TERMINAL CARE	N2.421.589.886	E2.472.905
PERSONAL HEALTH SERVICES	N2.421.631	
PHARMACEUTICAL SERVICES	N2.421.668	
COMMUNITY PHARMACY SERVICES	N2.421.668.274	N2.421.143.
DRUG INFORMATION SERVICES	N2.421.668.320	L1.453.270
PHARMACY SERVICE, HOSPITAL	N2.421.668.556	N2.278.354.
PREVENTIVE HEALTH SERVICES	N2.421.726	N2.421.143.
DIAGNOSTIC SERVICES	N2.421.726.233	N2.421.143.
MASS SCREENING	N2.421.726.233.443	E1.563
MASS CHEST X-RAY	N2.421.726.233.443.443	N2.421.143.
MULTIPHASIC SCREENING	N2.421.726.233.443.633	E1.302.577
MOBILE HEALTH UNITS	N2.421.726.233.628	G3.850.520.
HEALTH EDUCATION	N2.421.726.407	E1.563.443
HEALTH EDUCATION, DENTAL	N2.421.726.407.457	E1.818.870.
SCHOOL HEALTH SERVICES	N2.421.726.809	N1.224.458.
SCHOOL DENTISTRY	N2.421.726.809.576	N2.421.143.
SCHOOL NURSING	N2.421.726.809.742	N2.421.143.
REHABILITATION	N2.421.784	G3.850.630
ACTIVITIES OF DAILY LIVING	N2.421.784.110	I2.233.332
REHABILITATION, VOCATIONAL	N2.421.784.644	G3.890.410
SOCIAL WORK	N2.421.849	N2.421.143.
SOCIAL WORK, PSYCHIATRIC	N2.421.849.673	N2.421.143.
STUDENT HEALTH SERVICES	N2.421.897	G2.163.809
HOUSEKEEPING	N2.508	G2.478.676.
HOUSEKEEPING, HOSPITAL	N2.508.472	E2.831
MAINTENANCE	N2.628	E2.831.67
MAINTENANCE, HOSPITAL	N2.628.472	E2.831.782
MISSIONS AND MISSIONARIES	N2.720	I1.880.792
		F4.408.823
		I1.880.792.
		N2.421.461.
		N2.278.354.
		N4.452.442.
		N2.278.354.
		N4.452.442.
		M1.526.682

# N3 - HEALTH CARE-ECONOMICS, ORGANIZATIONS AND SOCIAL CONTROLS

## ECONOMICS, ORGANIZATIONS, CONTROL (NON MESH)

### ECONOMICS, ORGANIZATIONS, CONTROL (NON MESH)

#### ECONOMICS

CAPITAL EXPENDITURES •  
COSTS AND COST ANALYSIS  
COST ALLOCATION •  
COST BENEFIT ANALYSIS  
COST CONTROL •  
DIRECT SERVICE COSTS •

#### ECONOMICS, DENTAL

FEEs, DENTAL

#### ECONOMICS, HOSPITAL

#### ECONOMICS, MEDICAL

FEEs, MEDICAL

#### ECONOMICS, NURSING

EXPENDITURES, HEALTH

FEEs AND CHARGES

CAPITATION FEE •

FEEs, DENTAL

FEEs, MEDICAL

FEEs, PHARMACEUTICAL

PRESCRIPTION FEEs •

#### FINANCIAL MANAGEMENT

#### ACCOUNTING

ACCOUNTS PAYABLE AND RECEIVABLE •

DEPRECIATION •

FINANCIAL AUDIT •

PATIENT CREDIT AND COLLECTION •

#### BUDGETS •

CONTRACT SERVICES •

FINANCING, CONSTRUCTION •

FUND RAISING •

LEASING, PROPERTY •

#### FINANCIAL SUPPORT (NON MESH)

#### FOUNDATIONS

RESEARCH SUPPORT

TRAINING SUPPORT

FELLOWSHIPS AND SCHOLARSHIPS

#### FINANCING, ORGANIZED

FINANCING, GOVERNMENT

PUBLIC ASSISTANCE

MEDICAL ASSISTANCE

DENTAL MEDICAID PROGRAM •

HEALTH INSURANCE FOR AGED AND

DISABLED, TITLE 18

MEDICAL ASSISTANCE, TITLE 19

OLD AGE ASSISTANCE •

SOCIAL SECURITY

AID TO FAMILIES WITH DEPENDENT

CHILDREN

VETERANS DISABILITY CLAIMS

WORKMEN'S COMPENSATION

#### INSURANCE

INSURANCE BENEFITS

INSURANCE CARRIERS •

INSURANCE CLAIM REPORTING •

INSURANCE, HEALTH

DEDUCTIBLES AND COINSURANCE

HEALTH BENEFIT PLANS, EMPLOYEE •

HEALTH INSURANCE FOR AGED AND

DISABLED, TITLE 18

INSURANCE, ACCIDENT

INSURANCE, DENTAL

N3

N3.219

N3.219.90

N3.219.151

N3.219.151.80

N3.219.151.125

N3.219.151.160

N3.219.151.472

N3.219.224

N3.219.224.426

N3.219.442.

N3.219.262

N3.219.300

N3.219.300.426

N3.219.442.

N3.219.338

N3.219.398

N3.219.442

N3.219.442.90

N3.219.442.301

N3.219.224.

N3.219.442.426

N3.219.300.

N3.219.442.551

N3.219.442.551.621

N3.219.463

N3.219.463.30

N3.219.463.30.80

N3.219.463.30.120

N3.219.463.30.160

N3.219.463.30.320

N3.219.463.60

N3.219.463.100

N3.219.463.300

N3.219.463.360

N3.219.463.500

N3.219.483

N3.219.483.311

N3.540.366

N3.219.483.645

H1.770.727

N3.219.483.838

H1.770.878

N3.219.483.838.276

H1.770.878.

N3.219.521

N3.219.521.346

N3.219.521.346.506

N3.219.521.346.506.564

N3.219.521.346.506.564.253

N3.219.521.346.506.564.457

N3.219.521.

N3.219.521.346.506.564.655

N3.219.521.346.506.678

N3.219.521.346.506.849

N3.219.521.

N3.219.521.346.506.849.95

N3.219.521.346.733

N3.219.521.346.866

N3.219.521.576

N3.219.521.576.130

N3.219.521.576.160

N3.219.521.576.210

N3.219.521.576.343

N3.219.521.576.343.164

N3.219.521.576.343.290

N4.452.677.

N3.219.521.576.343.332

N3.219.521.

N3.219.521.576.343.409

N3.219.521.576.343.450

# N3 - HEALTH CARE-ECONOMICS, ORGANIZATIONS AND SOCIAL CONTROLS

## ECONOMICS, ORGANIZATIONS, CONTROL (NON MESH)

### ECONOMICS

#### FINANCING, ORGANIZED

##### INSURANCE

##### INSURANCE, HEALTH

##### INSURANCE, HOSPITALIZATION

##### INSURANCE, HOSPITALIZATION

##### BLUE CROSS •

##### GROUP HOSPITALIZATION •

##### INSURANCE, MAJOR MEDICAL

##### INSURANCE, PHARMACEUTICAL

##### SERVICES

##### INSURANCE, PHYSICIAN SERVICES

##### BLUE SHIELD •

##### INSURANCE, PSYCHIATRIC

##### INSURANCE, SURGICAL •

##### NATIONAL HEALTH INSURANCE,

##### UNITED STATES

##### INSURANCE, LIABILITY

##### INSURANCE, LIFE

##### SOCIAL SECURITY

##### REIMBURSEMENT MECHANISMS

##### INSURANCE, HEALTH, REIMBURSEMENT •

##### REIMBURSEMENT, INCENTIVE •

##### REIMBURSEMENT, PROSPECTIVE •

##### FINANCING, PERSONAL

##### INVESTMENTS

##### TAXES

##### INCOME TAX

##### INSTITUTIONAL TAX •

#### HEALTH PLANNING

##### HEALTH RESOURCES

##### MARKETING OF HEALTH SERVICES •

##### HEALTH SERVICES NEEDS AND DEMAND •

##### NATIONAL HEALTH PROGRAMS

##### NATIONAL HEALTH INSURANCE, UNITED

##### STATES

##### REGIONAL HEALTH PLANNING

##### CATCHMENT AREA (HEALTH)

##### CERTIFICATE OF NEED •

##### HEALTH FACILITY PLANNING

##### HOSPITAL PLANNING

##### HEALTH SYSTEMS AGENCIES

##### MEDICALLY UNDERSERVED AREA

##### REGIONAL MEDICAL PROGRAMS

#### ORGANIZATIONS

##### ACADEMIES AND INSTITUTES

##### CONGRESSES

##### CONSUMER ORGANIZATIONS

##### CONSUMER PARTICIPATION

##### PATIENT PARTICIPATION

##### FOUNDATIONS

##### GOVERNMENT AGENCIES

##### UNITED STATES DEPARTMENT OF HEALTH,

##### EDUCATION AND WELFARE

##### UNITED STATES PUBLIC HEALTH SERVICE

##### UNITED STATES ALCOHOL, DRUG

##### ABUSE, AND MENTAL HEALTH

##### ADMINISTRATION

##### UNITED STATES NATIONAL INSTITUTE

##### OF MENTAL HEALTH •

##### UNITED STATES CENTER FOR DISEASE

##### CONTROL

##### UNITED STATES FOOD AND DRUG

##### ADMINISTRATION

##### UNITED STATES HEALTH RESOURCES

##### ADMINISTRATION •

##### UNITED STATES NATIONAL INSTITUTES

##### OF HEALTH

N3.219.521.576.343.492

N3.219.521.576.343.492.231

N3.219.521.576.343.492.536

N3.219.521.576.343.533

N3.219.521.576.343.575

N3.219.521.576.343.616

N3.219.521.576.343.616.315

N3.219.521.576.343.658

N3.219.521.576.343.700

N3.219.521.576.343.900

N3.349.550.

N3.219.521.576.443

N3.219.521.576.543

N3.219.521.576.823

N3.219.521.

N3.219.521.710

N3.219.521.710.305

N3.219.521.710.380

N3.219.521.710.608

N3.219.559

N3.219.702

N3.219.900

N3.219.900.250

N3.219.900.300

N3.349

11.880.709.

N3.349.340

N3.349.340.500

N3.349.360

N3.349.550

N3.349.550.610

N3.219.521.

N3.349.650

11.880.709.

N3.349.650.95

N1.696.100

N3.349.650.120

N3.349.650.250

N3.349.650.250.200

N3.349.650.300

N3.540.460

N3.349.650.340

N3.349.650.400

N3.540

N3.540.52

N3.540.199

N3.540.245

N3.540.245.360

N2.421.143.

N3.540.245.360.300

N2.421.143.

N3.540.366

N3.219.483.

N3.540.427

N3.540.427.300

N3.540.427.300.425

N3.540.427.300.425.250

N3.540.427.300.425.250.400

N3.540.427.300.425.350

N3.540.427.300.425.550

N3.540.427.300.425.600

N3.540.427.300.425.700

# N3 - HEALTH CARE-ECONOMICS, ORGANIZATIONS AND SOCIAL CONTROLS

## ECONOMICS, ORGANIZATIONS, CONTROL (NON MESH)

### ORGANIZATIONS

#### GOVERNMENT AGENCIES

UNITED STATES DEPARTMENT OF HEALTH, EDUCATION AND WELFARE

UNITED STATES PUBLIC HEALTH SERVICE

UNITED STATES NATIONAL INSTITUTES OF HEALTH

UNITED STATES NATIONAL LIBRARY  
OF MEDICINE

N3.540.427.300.425.700.350 L1.346.596.

UNITED STATES OFFICE OF ECONOMIC  
OPPORTUNITY

N3.540.427.500

UNITED STATES VETERANS  
ADMINISTRATION

N3.540.427.750

HEALTH SYSTEMS AGENCIES

N3.540.460

N3.349.650.

INTERNATIONAL AGENCIES

N3.540.514

PAN AMERICAN HEALTH ORGANIZATION

N3.540.514.459

RED CROSS

N3.540.514.642

N3.540.937.

WORLD HEALTH ORGANIZATION

N3.540.514.866

LABOR UNIONS

N3.540.571

COLLECTIVE BARGAINING

N3.540.571.356

N4.452.677.

SELF-HELP GROUPS

N3.540.782

ALCOHOLICS ANONYMOUS

N3.540.782.270

SOCIETIES

N3.540.828

EMBLEMS AND INSIGNIA

N3.540.828.210

SOCIETIES, DENTAL

N3.540.828.506

AMERICAN DENTAL ASSOCIATION

N3.540.828.506.274

SOCIETIES, HOSPITAL •

N3.540.828.540

AMERICAN HOSPITAL ASSOCIATION

N3.540.828.540.80

SOCIETIES, MEDICAL

N3.540.828.589

AMERICAN MEDICAL ASSOCIATION

N3.540.828.589.274

SOCIETIES, NURSING

N3.540.828.672

AMERICAN NURSES' ASSOCIATION

N3.540.828.672.274

SOCIETIES, PHARMACEUTICAL

N3.540.828.755

SOCIETIES, SCIENTIFIC

N3.540.828.838

VOLUNTARY HEALTH AGENCIES

N3.540.937

AMERICAN CANCER SOCIETY •

N3.540.937.107

AMERICAN HEART ASSOCIATION •

N3.540.937.190

MENTAL HEALTH ASSOCIATION •

N3.540.937.532

RED CROSS

N3.540.937.724

N3.540.514.

TUBERCULOSIS SOCIETIES •

N3.540.937.887

SOCIAL CONTROL, FORMAL

N3.706

11.880.604

CREDENTIALING (NON MESH)

N3.706.110

ACCREDITATION

N3.706.110.70

JOINT COMMISSION ON ACCREDITATION

OF HOSPITALS •

N3.706.110.70.410

CERTIFICATION

N3.706.110.120

SPECIALTY BOARDS •

N3.706.110.210.580

LICENSURE

N3.706.110.510

LICENSURE, DENTAL

N3.706.110.510.180

LICENSURE, HOSPITAL •

N3.706.110.510.290

LICENSURE, MEDICAL

N3.706.110.510.410

LICENSURE, NURSING

N3.706.110.510.490

LICENSURE, PHARMACY

N3.706.110.510.560

FACILITY REGULATION AND CONTROL

N3.706.280

HUMAN RIGHTS

N3.706.437

11.880.604.

CHILD ADVOCACY

N3.706.437.300

11.880.604.

11.880.787.

CIVIL RIGHTS

N3.706.437.352

11.880.604.

FREEDOM •

N3.706.437.380

11.880.604.

PATIENT ADVOCACY

N3.706.437.600

11.880.604.

SOCIAL JUSTICE •

N3.706.437.700

11.880.604.

WOMEN'S RIGHTS

N3.706.437.850

11.880.604.

JURISPRUDENCE

N3.706.535

11.880.604.

EXPERT TESTIMONY

N3.706.535.253

11.880.604.

FORENSIC PSYCHIATRY

N3.706.535.351

F4.96.544.

G2.403.776.

11.198.560.

COMMITMENT OF MENTALLY ILL •

N3.706.535.351.200

11.880.604.

MCNAUGHTON RULE •

N3.706.535.351.528

F4.96.544.

11.198.560.

11.880.604.

INFORMED CONSENT

N3.706.535.489

11.880.604.

MALPRACTICE

N3.706.535.606

11.880.604.

DEFENSIVE MEDICINE •

N3.706.535.606.300

11.880.604.

PRIVILEGED COMMUNICATION

N3.706.535.787

11.880.604.

F1.145.209.

F4.96.544.

**N3 - HEALTH CARE-ECONOMICS, ORGANIZATIONS AND SOCIAL CONTROLS**

**ECONOMICS, ORGANIZATIONS, CONTROL (NON MESH)  
SOCIAL CONTROL, FORMAL  
LEGISLATION**

<b>LEGISLATION</b>	<b>N3.706.615</b>
<b>LEGISLATION, DENTAL</b>	<b>N3.706.615.331</b>
<b>LEGISLATION, DRUG</b>	<b>N3.706.615.402</b>
<b>LEGISLATION, FOOD</b>	<b>N3.706.615.412</b>
<b>LEGISLATION, HOSPITAL</b>	<b>N3.706.615.420</b>
<b>LEGISLATION, MEDICAL</b>	<b>N3.706.615.473</b>
<b>LEGISLATION, NURSING</b>	<b>N3.706.615.544</b>
<b>LEGISLATION, PHARMACY</b>	<b>N3.706.615.615</b>
<b>LEGISLATION, VETERINARY</b>	<b>N3.706.615.686</b>
<b>STATE DENTISTRY</b>	<b>N3.787</b>
<b>STATE MEDICINE</b>	<b>N3.858</b>

# N4 - HEALTH CARE-HEALTH SERVICES ADMINISTRATION

## HEALTH SERVICES ADMINISTRATION (NON MESH)

HEALTH SERVICES ADMINISTRATION (NON MESH)	N4		
ORGANIZATION AND ADMINISTRATION	N4.452		
ANNUAL REPORTS •	N4.452.70		
APPOINTMENTS AND SCHEDULES	N4.452.95		
WAITING LISTS •	N4.452.95.738		
CONSTITUTION AND BYLAWS •	N4.452.150		
ELIGIBILITY DETERMINATION	N4.452.264		
FEE SCHEDULES	N4.452.313		
FORMULARIES	N4.452.350	L1.178.682.	
FORMULARIES, HOSPITAL	N4.452.350.436	L1.178.682.	
GOVERNING BOARD	N4.452.394		
HOSPITAL ADMINISTRATION	N4.452.442	G2.309	N2.278.354
CENTRALIZED HOSPITAL SERVICES •	N4.452.442.110	N2.278.354.	
HOSPITAL CLOSURE •	N4.452.442.300	N2.278.354.	
HOSPITAL COMMUNICATION SYSTEMS	N4.452.442.322	N2.278.354.	
HOSPITAL DEPARTMENTS	N4.452.442.422	N2.278.354.	
ADMITTING DEPARTMENT, HOSPITAL •	N4.452.442.422.40	N2.278.354.	
ANESTHESIA DEPARTMENT, HOSPITAL •	N4.452.442.422.70	N2.278.354.	
CENTRAL SUPPLY, HOSPITAL	N4.452.442.422.260	N2.278.354.	
CHAPLAINCY SERVICE, HOSPITAL •	N4.452.442.422.270	N2.278.354.	
DENTAL SERVICE, HOSPITAL	N4.452.442.422.298	N2.278.354.	N2.421.240.
EMERGENCY SERVICE, HOSPITAL	N4.452.442.422.336	N2.278.354.	N2.421.297.
TRAUMA CENTERS	N4.452.442.422.336.400	N2.278.354.	N2.421.297.
FOOD SERVICE, HOSPITAL	N4.452.442.422.374	N2.278.354.	N2.421.242.
HOUSEKEEPING, HOSPITAL	N4.452.442.422.412	N2.278.354.	N2.508.472
MAINTENANCE, HOSPITAL	N4.452.442.422.450	N2.278.354.	N2.628.472
MEDICAL RECORDS DEPARTMENT, HOSPITAL •	N4.452.442.422.465	N2.278.354.	
NURSING SERVICE, HOSPITAL	N4.452.442.422.489	N2.278.354.	N2.421.539.
OBSTETRICS AND GYNECOLOGY DEPARTMENT, HOSPITAL •	N4.452.442.422.495	N2.278.354.	
OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL •	N4.452.442.422.500	N2.278.354.	
OUTPATIENT CLINICS, HOSPITAL	N4.452.442.422.527	N2.278.354.	
PATHOLOGY DEPARTMENT, HOSPITAL •	N4.452.442.422.535	N2.278.354.	
PERSONNEL ADMINISTRATION, HOSPITAL	N4.452.442.422.565	N2.278.354.	
PHARMACY SERVICE, HOSPITAL	N4.452.442.422.603	N2.278.354.	N2.421.668.
PHYSICAL THERAPY DEPARTMENT, HOSPITAL •	N4.452.442.422.615	N2.278.354.	
PSYCHIATRIC DEPARTMENT, HOSPITAL	N4.452.442.422.641	N2.278.354.	
PURCHASING, HOSPITAL	N4.452.442.422.679	N2.278.354.	
RADIOLOGY DEPARTMENT, HOSPITAL •	N4.452.442.422.695	N2.278.354.	
RESPIRATORY THERAPY DEPARTMENT, HOSPITAL •	N4.452.442.422.712	N2.278.354.	
SURGERY DEPARTMENT, HOSPITAL •	N4.452.442.422.750	N2.278.354.	
UROLOGY DEPARTMENT, HOSPITAL •	N4.452.442.422.790	N2.278.354.	
HOSPITAL DISTRIBUTION SYSTEMS •	N4.452.442.450		
MATERIALS MANAGEMENT, HOSPITAL	N4.452.442.475	N2.278.354.	
INVENTORIES, HOSPITAL •	N4.452.442.475.310	N2.278.354.	
MEDICATION SYSTEMS, HOSPITAL	N4.452.442.523	N2.278.354.	N4.452.528.
HOSPITAL SHARED SERVICES	N4.452.442.623	N2.278.354.	
MEDICATION SYSTEMS	N4.452.528		
MEDICATION SYSTEMS, HOSPITAL	N4.452.528.473	N2.278.354.	N4.452.442.
ORGANIZATIONAL AFFILIATION	N4.452.602		
TRANSFER AGREEMENT	N4.452.602.713		
OWNERSHIP	N4.452.633		
PATIENT IDENTIFICATION SYSTEMS	N4.452.653		
PERSONNEL MANAGEMENT	N4.452.677		
CAREER MOBILITY	N4.452.677.300	N1.824.547.	
COLLECTIVE BARGAINING	N4.452.677.356	N3.540.571.	
EMPLOYEE GRIEVANCES •	N4.452.677.362		
EMPLOYEE INCENTIVE PLANS •	N4.452.677.368		
EMPLOYEE PERFORMANCE APPRAISAL •	N4.452.677.370		

# N4 - HEALTH CARE-HEALTH SERVICES ADMINISTRATION

## HEALTH SERVICES ADMINISTRATION (NON MESH)

### ORGANIZATION AND ADMINISTRATION

#### PERSONNEL MANAGEMENT

#### HEALTH BENEFIT PLANS, EMPLOYEE

HEALTH BENEFIT PLANS, EMPLOYEE •	N4.452.677.392	N3.219.521.
JOB DESCRIPTION •	N4.452.677.410	
PERSONNEL SELECTION •	N4.452.677.500	
PERSONNEL STAFFING AND SCHEDULING •	N4.452.677.650	
SALARIES AND FRINGE BENEFITS	N4.452.677.800	N1.824.417.
PHARMACY ADMINISTRATION	N4.452.706	
DRUG AND NARCOTIC CONTROL	N4.452.706.310	11.880.604.
DRUG UTILIZATION	N4.452.706.477	
PROFESSIONAL PRACTICE	N4.452.758	
GROUP PRACTICE	N4.452.758.244	
GROUP PRACTICE, DENTAL	N4.452.758.244.369	
HEALTH MAINTENANCE ORGANIZATIONS	N4.452.758.244.541	
HOUSE CALLS	N4.452.758.307	
INSTITUTIONAL PRACTICE	N4.452.758.367	
NURSING, PRIVATE DUTY	N4.452.758.486	
NURSING, SUPERVISORY	N4.452.758.528	
OFFICE MANAGEMENT	N4.452.758.572	
FORMS AND RECORDS CONTROL •	N4.452.758.572.180	
PRACTICE MANAGEMENT, DENTAL	N4.452.758.572.535	
PRACTICE MANAGEMENT, MEDICAL	N4.452.758.572.702	
OFFICE NURSING	N4.452.758.613	
PARTNERSHIP PRACTICE	N4.452.758.671	
PARTNERSHIP PRACTICE, DENTAL •	N4.452.758.671.589	
PRIVATE PRACTICE	N4.452.758.745	
PROFESSIONAL CORPORATIONS •	N4.452.758.760	
PROFESSIONAL STAFF COMMITTEES	N4.452.758.788	
PEER REVIEW	N4.452.758.788.507	N4.761.610
PHARMACY AND THERAPEUTICS COMMITTEE	N4.452.758.788.682	
REFERRAL AND CONSULTATION	N4.452.758.849	
PUBLIC HEALTH ADMINISTRATION	N4.452.794	
PUBLIC RELATIONS	N4.452.822	F1.829.674
ANNIVERSARIES AND SPECIAL EVENTS •	N4.452.822.70	K1.419.95
COMMUNITY-INSTITUTIONAL RELATIONS	N4.452.822.210	F1.829.674.
CONSUMER SATISFACTION	N4.452.822.360	
RECORDS	N4.452.859	
BIRTH CERTIFICATES	N4.452.859.132	
DEATH CERTIFICATES	N4.452.859.264	
DENTAL RECORDS	N4.452.859.341	
MEDICAL RECORDS	N4.452.859.564	
HOSPITAL RECORDS •	N4.452.859.564.473	
MEDICAL RECORD LINKAGE •	N4.452.859.564.550	
MEDICAL RECORDS, PROBLEM ORIENTED	N4.452.859.564.600	
NURSING RECORDS	N4.452.859.675	
REGISTRIES	N4.452.859.819	
SECURITY MEASURES	N4.452.910	
PATIENT CARE MANAGEMENT (NON MESH)	N4.590	
COMPREHENSIVE HEALTH CARE	N4.590.233	
COMPREHENSIVE DENTAL CARE	N4.590.233.250	
PATIENT CARE PLANNING	N4.590.233.624	
NURSING DIAGNOSIS •	N4.590.233.624.300	N2.421.533.
PRIMARY HEALTH CARE	N4.590.233.727	
CONTINUITY OF PATIENT CARE •	N4.590.233.727.210	
PROGRESSIVE PATIENT CARE	N4.590.233.799	
DELIVERY OF HEALTH CARE	N4.590.374	
HEALTH SERVICES ACCESSIBILITY	N4.590.374.200	
PATIENT CARE TEAM	N4.590.715	
NURSING, TEAM	N4.590.715.571	
QUALITY OF HEALTH CARE	N4.761	
MEDICAL AUDIT	N4.761.380	
COMMISSION ON PROFESSIONAL AND HOSPITAL ACTIVITIES •	N4.761.380.100	
NURSING AUDIT	N4.761.520	

**N4 - HEALTH CARE-HEALTH SERVICES ADMINISTRATION**

**HEALTH SERVICES ADMINISTRATION (NON MESH)**

**QUALITY OF HEALTH CARE**

**OUTCOME AND PROCESS ASSESSMENT (HEALTH CARE)**

**OUTCOME AND PROCESS ASSESSMENT  
(HEALTH CARE)**

**PEER REVIEW**

**N4.761.559**

**N4.761.610**

**N4.452.758.**

**PROFESSIONAL STANDARDS REVIEW**

**ORGANIZATIONS**

**N4.761.673**

**UTILIZATION REVIEW**

**N4.761.879**

**CONCURRENT REVIEW •**

**N4.761.879.200**

# Z1 - GEOGRAPHIC NAMES

## GEOGRAPHICALS (NON MESH)

### GEOGRAPHICALS (NON MESH)

AFRICA	Z1
AFRICA, CENTRAL	Z1.58
CAMEROON	Z1.58.100
CENTRAL AFRICAN REPUBLIC	Z1.58.100.109
CHAD	Z1.58.100.211
CONGO	Z1.58.100.340
GABON	Z1.58.100.361
ZAIRE	Z1.58.100.405
AFRICA, EASTERN	Z1.58.100.949
BURUNDI	Z1.58.183
ETHIOPIA	Z1.58.183.187
KENYA	Z1.58.183.229
RWANDA	Z1.58.183.377
SOMALIA	Z1.58.183.590
SUDAN	Z1.58.183.612
TANZANIA	Z1.58.183.688
UGANDA	Z1.58.183.758
AFRICA, NORTHERN	Z1.58.183.849
ALGERIA	Z1.58.266
EGYPT	Z1.58.266.104
LIBYA	Z1.58.266.317
MOROCCO	Z1.58.266.513
TUNISIA	Z1.58.266.629
AFRICA, SOUTHERN	Z1.58.266.887
ANGOLA	Z1.58.349
BOTSWANA	Z1.58.349.70
LESOTHO	Z1.58.349.144
MALAWI	Z1.58.349.451
MOZAMBIQUE	Z1.58.349.540
NAMIBIA	Z1.58.349.603
RHODESIA	Z1.58.349.640
SOUTH AFRICA	Z1.58.349.742
SWAZILAND	Z1.58.349.843
ZAMBIA	Z1.58.349.869
AFRICA, WESTERN	Z1.58.349.930
DAHOMEY	Z1.58.432
GAMBIA	Z1.58.432.187
GHANA	Z1.58.432.322
GUINEA	Z1.58.432.360
IVORY COAST	Z1.58.432.402
LIBERIA	Z1.58.432.480
MALI	Z1.58.432.527
MAURITANIA	Z1.58.432.571
NIGER	Z1.58.432.600
NIGERIA	Z1.58.432.640
SENEGAL	Z1.58.432.645
SIERRA LEONE	Z1.58.432.776
TOGO	Z1.58.432.814
UPPER VOLTA	Z1.58.432.888
MALAGASY REPUBLIC	Z1.58.432.937
AMERICA	Z1.58.501
CENTRAL AMERICA	Z1.107
BELIZE	Z1.107.169
COSTA RICA	Z1.107.169.133
EL SALVADOR	Z1.107.169.238
GUATEMALA	Z1.107.169.339
HONDURAS	Z1.107.169.454
NICARAGUA	Z1.107.169.534
PANAMA	Z1.107.169.690
PANAMA CANAL ZONE	Z1.107.169.772
LATIN AMERICA	Z1.107.169.772.584
NORTH AMERICA	Z1.107.424
	Z1.107.567

# Z1 - GEOGRAPHIC NAMES

## GEOGRAPHICALS (NON MESH)

### AMERICA

#### NORTH AMERICA

##### CANADA

##### CANADA

###### ALBERTA

###### BRITISH COLUMBIA

###### MANITOBA

###### NEW BRUNSWICK

###### NEWFOUNDLAND

###### NOVA SCOTIA

###### ONTARIO

###### PRINCE EDWARD ISLAND

###### QUEBEC

###### SASKATCHEWAN

##### GREENLAND

##### MEXICO

##### UNITED STATES

###### ALABAMA

###### ALASKA

###### APPALACHIAN REGION

###### ARIZONA

###### ARKANSAS

###### CALIFORNIA

###### COLORADO

###### CONNECTICUT

###### DELAWARE

###### DISTRICT OF COLUMBIA

###### FLORIDA

###### GEORGIA

###### GREAT LAKES REGION

###### HAWAII

###### IDAHO

###### ILLINOIS

###### CHICAGO

###### INDIANA

###### IOWA

###### KANSAS

###### KENTUCKY

###### LOUISIANA

###### MAINE

###### MARYLAND

###### MASSACHUSETTS

###### BOSTON

###### MICHIGAN

###### MID ATLANTIC REGION

###### MINNESOTA

###### MISSISSIPPI

###### MISSOURI

###### MONTANA

###### NEBRASKA

###### NEVADA

###### NEW ENGLAND

###### NEW HAMPSHIRE

###### NEW JERSEY

###### NEW MEXICO

###### NEW YORK

###### NEW YORK CITY

###### NORTH CAROLINA

###### NORTH DAKOTA

###### OHIO

###### OKLAHOMA

###### OREGON

###### PENNSYLVANIA

###### RHODE ISLAND

###### SOUTH CAROLINA

###### SOUTH DAKOTA

Z1.107.567.176

Z1.107.567.176.64

Z1.107.567.176.160

Z1.107.567.176.410

Z1.107.567.176.494

Z1.107.567.176.540

Z1.107.567.176.589

Z1.107.567.176.639

Z1.107.567.176.732

Z1.107.567.176.791

Z1.107.567.176.858

Z1.107.567.403

Z1.107.567.589

Z1.107.567.875

Z1.107.567.875.27

Z1.107.567.875.36

Z1.107.567.875.66

Z1.107.567.875.76

Z1.107.567.875.85

Z1.107.567.875.127

Z1.107.567.875.166

Z1.107.567.875.177

Z1.107.567.875.200

Z1.107.567.875.225

Z1.107.567.875.274

Z1.107.567.875.296

Z1.107.567.875.313

Z1.107.567.875.326

Z1.107.567.875.361

Z1.107.567.875.370

Z1.107.567.875.370.342

Z1.107.567.875.382

Z1.107.567.875.400

Z1.107.567.875.413

Z1.107.567.875.422

Z1.107.567.875.447

Z1.107.567.875.460

Z1.107.567.875.472

Z1.107.567.875.481

Z1.107.567.875.481.318

Z1.107.567.875.502

Z1.107.567.875.513

Z1.107.567.875.523

Z1.107.567.875.532

Z1.107.567.875.540

Z1.107.567.875.552

Z1.107.567.875.571

Z1.107.567.875.586

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Z1.107.567.875.603

Z1.107.567.875.612

Z1.107.567.875.620

Z1.107.567.875.629

Z1.107.567.875.629.565

Z1.107.567.875.641

Z1.107.567.875.650

Z1.107.567.875.663

Z1.107.567.875.672

Z1.107.567.875.683

Z1.107.567.875.708

Z1.107.567.875.774

Z1.107.567.875.808

Z1.107.567.875.816

Z1.782.815.

Z1.433.305

Z1.433.210

Z1.433.741

# Z1 - GEOGRAPHIC NAMES

## GEOGRAPHICALS (NON MESH)

### AMERICA

#### NORTH AMERICA

##### UNITED STATES

##### TENNESSEE

##### TENNESSEE

##### TEXAS

##### UTAH

##### VERMONT

##### VIRGINIA

##### WASHINGTON

##### WEST VIRGINIA

##### WISCONSIN

##### WYOMING

#### SOUTH AMERICA

##### ARGENTINA

##### BOLIVIA

##### BRAZIL

##### CHILE

##### COLOMBIA

##### ECUADOR

##### FRENCH GUIANA

##### GUYANA

##### PARAGUAY

##### PERU

##### SURINAM

##### URUGUAY

##### VENEZUELA

#### WEST INDIES

##### ANTIGUA

##### BAHAMAS

##### CUBA

##### BARBADOS

##### DOMINICAN REPUBLIC

##### HAITI

##### JAMAICA

##### MARTINIQUE

##### NETHERLANDS ANTILLES

##### PUERTO RICO

##### TRINIDAD AND TOBAGO

#### ANTARCTIC REGIONS

#### ARCTIC REGIONS

#### ASIA

##### ASIA, SOUTHEASTERN

##### BORNEO

##### BRUNEI

##### BURMA

##### CAMBODIA

##### INDONESIA

##### LAOS

##### MALAYSIA

##### MEKONG VALLEY

##### PHILIPPINES

##### SINGAPORE

##### THAILAND

##### TIMOR

##### VIETNAM

##### ASIA, WESTERN

##### AFGHANISTAN

##### ARABIA

##### BAHRAIN

##### OMAN

##### QATAR

##### SAUDI ARABIA

##### TRUCIAL STATES

##### YEMEN

##### BANGLADESH

##### BHUTAN

Z1.107.567.875.848

Z1.107.567.875.858

Z1.107.567.875.895

Z1.107.567.875.907

Z1.107.567.875.918

Z1.107.567.875.930

Z1.107.567.875.940

Z1.107.567.875.949

Z1.107.567.875.959

Z1.107.757

Z1.107.757.77

Z1.107.757.136

Z1.107.757.176

Z1.107.757.235

Z1.107.757.284

Z1.107.757.362

Z1.107.757.435

Z1.107.757.488

Z1.107.757.656

Z1.107.757.702

Z1.107.757.833

Z1.107.757.904

Z1.107.757.943

Z1.107.904

Z1.107.904.50

Z1.107.904.108

Z1.107.904.227

Z1.107.904.250

Z1.107.904.309

Z1.107.904.427

Z1.107.904.527

Z1.107.904.600

Z1.107.904.644

Z1.107.904.770

Z1.107.904.912

Z1.158

Z1.208

Z1.252

Z1.252.145

Z1.252.145.103

Z1.252.145.130

Z1.252.145.144

Z1.252.145.182

Z1.252.145.380

Z1.252.145.435

Z1.252.145.487

Z1.252.145.530

Z1.252.145.671

Z1.252.145.774

Z1.252.145.841

Z1.252.145.883

Z1.252.145.945

Z1.252.245

Z1.252.245.42

Z1.252.245.93

Z1.252.245.93.150

Z1.252.245.93.600

Z1.252.245.93.700

Z1.252.245.93.800

Z1.252.245.93.900

Z1.252.245.93.960

Z1.252.245.131

Z1.252.245.162

# Z1 - GEOGRAPHIC NAMES

## GEOGRAPHICALS (NON MESH)

### ASIA

#### ASIA, WESTERN

##### INDIA

##### INDIA

##### SIKKIM

##### INDIAN OCEAN ISLANDS

##### MAURITIUS

##### SEYCHELLES

##### IRAN

##### IRAQ

##### ISRAEL

##### JORDAN

##### KUWAIT

##### LEBANON

##### NEPAL

##### PAKISTAN

##### SRI LANKA

##### SYRIA

##### TURKEY

##### FAR EAST

##### CHINA

##### HONG KONG

##### JAPAN

##### TOKYO

##### KOREA

##### MACAO

##### MONGOLIA

##### TAIWAN

##### USSR

##### ARMENIAN SSR

##### AZERBAIJAN

##### BASHKIRIA

##### GEORGIAN SSR

##### KAZAKHSTAN

##### KIRGHIZIA

##### RUSSIAN FEDERATION (ASIA)

##### TADZHIKISTAN

##### TURKMENISTAN

##### UZBEKISTAN

##### ATLANTIC ISLANDS

##### AZORES

##### BERMUDA

##### AUSTRALIA

##### CITIES (NON MESH)

##### BERLIN

##### BOSTON

##### CHICAGO

##### LONDON

##### MOSCOW

##### NEW YORK CITY

##### PARIS

##### ROME

##### TOKYO

##### EUROPE

##### ANDORRA

##### AUSTRIA

##### BELGIUM

##### EUROPE, EASTERN

##### ALBANIA

##### BALTIC STATES

##### BULGARIA

##### CZECHOSLOVAKIA

##### GERMANY, EAST

##### HUNGARY

##### POLAND

##### ROMANIA

Z1.252.245.393

Z1.252.245.393.750

Z1.252.245.419

Z1.252.245.419.600

Z1.252.245.419.750

Z1.252.245.455

Z1.252.245.481

Z1.252.245.509

Z1.252.245.536

Z1.252.245.567

Z1.252.245.597

Z1.252.245.674

Z1.252.245.723

Z1.252.245.840

Z1.252.245.861

Z1.252.245.914

Z1.252.474

Z1.252.474.164

Z1.252.474.363

Z1.252.474.463

Z1.252.474.463.709

Z1.252.474.538

Z1.252.474.580

Z1.252.474.651

Z1.252.474.872

Z1.252.878

Z1.252.878.75

Z1.252.878.101

Z1.252.878.154

Z1.252.878.344

Z1.252.878.451

Z1.252.878.504

Z1.252.878.704

Z1.252.878.795

Z1.252.878.872

Z1.252.878.929

Z1.295

Z1.295.218

Z1.295.390

Z1.338

Z1.433

Z1.433.128

Z1.433.210

Z1.433.305

Z1.433.553

Z1.433.653

Z1.433.741

Z1.433.800

Z1.433.850

Z1.433.900

Z1.542

Z1.542.49

Z1.542.88

Z1.542.115

Z1.542.248

Z1.542.248.64

Z1.542.248.143

Z1.542.248.208

Z1.542.248.301

Z1.542.248.420

Z1.542.248.495

Z1.542.248.679

Z1.542.248.764

Z1.433.900

Z1.542.248. Z1.542.938

Z1.542.315.

Z1.107.567.

Z1.107.567.

Z1.542.363.

Z1.542.938.

Z1.107.567.

Z1.542.286.

Z1.542.489.

Z1.252.474.

Z1.542.315.

# Z1 - GEOGRAPHIC NAMES

## GEOGRAPHICALS (NON MESH)

### EUROPE

#### EUROPE, EASTERN

##### USSR

USSR	Z1.542.248.883	Z1.252.878	Z1.542.938
YUGOSLAVIA	Z1.542.248.943		
FRANCE	Z1.542.286		
PARIS	Z1.542.286.588	Z1.433.800	
GERMANY	Z1.542.315		
BERLIN	Z1.542.315.182	Z1.433.128	
GERMANY, EAST	Z1.542.315.445	Z1.542.248.	
GERMANY, WEST	Z1.542.315.570		
GIBRALTAR	Z1.542.335		
GREAT BRITAIN	Z1.542.363		
CHANNEL ISLANDS	Z1.542.363.161		
ENGLAND	Z1.542.363.300		
LONDON	Z1.542.363.300.519	Z1.433.553	
HEBRIDES	Z1.542.363.423		
NORTHERN IRELAND	Z1.542.363.602		
SCOTLAND	Z1.542.363.766		
WALES	Z1.542.363.914		
GREECE	Z1.542.383		
ICELAND	Z1.542.433		
IRELAND	Z1.542.467		
ITALY	Z1.542.489		
ROME	Z1.542.489.569	Z1.433.850	
SICILY	Z1.542.489.751		
LIECHTENSTEIN	Z1.542.524		
LUXEMBOURG	Z1.542.550		
MEDITERRANEAN ISLANDS	Z1.542.581		
CYPRUS	Z1.542.581.369		
MALTA	Z1.542.581.600		
MONACO	Z1.542.616		
NETHERLANDS	Z1.542.651		
PORTUGAL	Z1.542.727		
SAN MARINO	Z1.542.786		
SCANDINAVIA	Z1.542.808		
DENMARK	Z1.542.808.224		
FINLAND	Z1.542.808.380		
NORWAY	Z1.542.808.618		
SVALBARD	Z1.542.808.618.650		
SWEDEN	Z1.542.808.843		
SPAIN	Z1.542.846		
SWITZERLAND	Z1.542.883		
USSR	Z1.542.938	Z1.252.878	Z1.542.248.
ARMENIA	Z1.542.938.87		
BELORUSSIA	Z1.542.938.145		
DAGESTAN	Z1.542.938.256		
ESTONIA	Z1.542.938.345		
LATVIA	Z1.542.938.484		
LITHUANIA	Z1.542.938.537		
MOLDAVIA	Z1.542.938.610		
RUSSIA (PRE-1917)	Z1.542.938.764		
RUSSIAN FEDERATION (EUROPE)	Z1.542.938.809		
MOSCOW	Z1.542.938.809.548	Z1.433.653	
UKRAINE	Z1.542.938.924		
VATICAN CITY	Z1.542.961		
NEW ZEALAND	Z1.730		
PACIFIC ISLANDS	Z1.782		
MELANESIA	Z1.782.590		
FIJI	Z1.782.590.373		
NEW CALEDONIA	Z1.782.590.620		
NEW GUINEA	Z1.782.590.694		
NEW HEBRIDES	Z1.782.590.736		
MICRONESIA	Z1.782.680		
GUAM	Z1.782.680.435		
POLYNESIA	Z1.782.815		

**Z1 - GEOGRAPHIC NAMES**

**GEOGRAPHICALS (NON MESH)**

**PACIFIC ISLANDS**

**POLYNESIA**

**HAWAII**

**HAWAII  
PITCAIRN ISLAND  
TONGA  
WESTERN SAMOA**

**Z1.782.815.482  
Z1.782.815.700  
Z1.782.815.890  
Z1.782.815.921**

**Z1.107.567.**

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